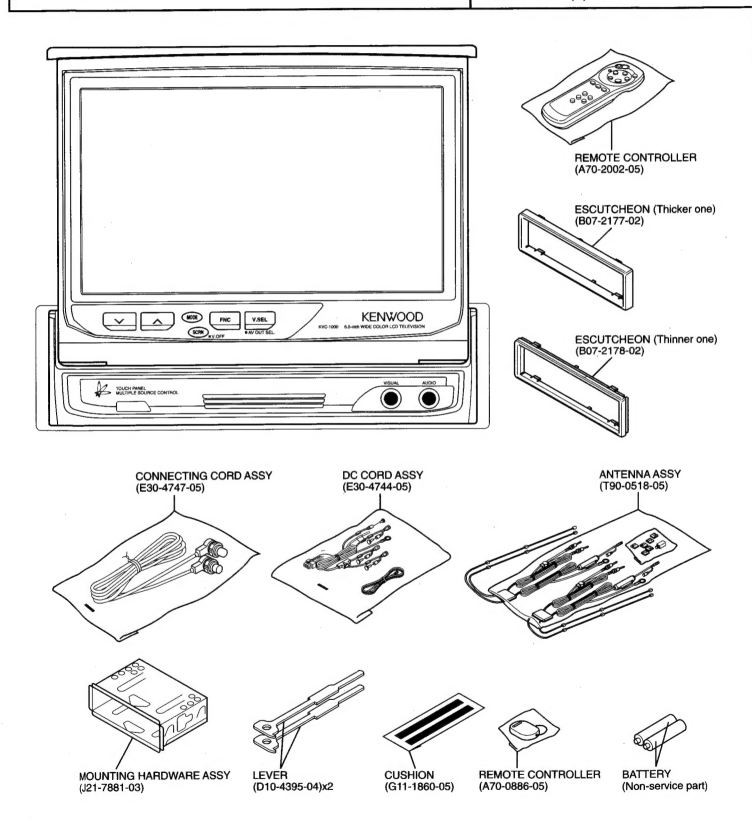
# KVC-1000 SERVICE MANUAL

# KENWOOD

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## **COMPONENT DESCRIPTION**

### **VIDEO CONTROL UNIT (X14-6072-70)**

REF. No.	NAME	FUNCTION
IC1	μ-СОМ	Microcomputer.
IC2	μ-COM RESET	Microcomputer reset. Detecting voltage : 3.0V.
IC3	BUS INTERFACE	MZ-BUS communication.
IC4	EEPROM	Memorizes value of the monitor mechanism sensor and the touch panel calibration.
IC5	REMOTE SENSOR	Receives TV and the navigation remote controller signals.
IC6	5V AVR	5V AVR.
IC101	AUDIO SW	Switches audio signal.
IC102	AUDIO SW	Switches audio signal.
IC103	ISOLATION AMPLIFIER	Isolates the navigation input audio signal.
IC104	ISOLATION AMPLIFIER	Isolates external input audio signal.
IC105	ISOLATION AMPLIFIER	Isolates external input audio signal.
IC106	AUDIO SW	Switches audio signal.
IC107	OPERATION AMPLIFIER	Buffer & amplifier of center voltage for audio power supply.
IC108	NOISE CANCELER	Cancels noise.
IC109	15KHz LPF	15KHz LPF.
IC110	MONORAL BTL AUDIO AMPLIFIER	Amplifies internal speaker signal.
IC201	TV DIVERSITY SW	Switches TV antenna.
IC202	VIDEO SW	Switches external input video signal.
IC203	VIDEO SW	Switches external output video signal.
IC204	AM DETECTOR	Detects SIF (AM).
IC205	TV VIF/MACRO	Detects VIF, and processes macro.
IC301	TV VIF/SIF	Detects VIF and SIF for the diversity signal.
IC302	RGB SW	Switches video signal for the diversity signal.
IC303	SYNC PULSE SEPARATOR	For the diversity signal.
IC304	NOR GATE	For the diversity signal.
IC501	DC/DC CONVERTER CONTROLLER	Controls DC/DC converter.
C502	ON-SCREEN DISPLAY CONTROLLER	Controls on-screen display (OSD).
IC503	OSD BUFFER	OSD circuit buffer.
C504	MOTOR DRIVER	Drives TV mechanism motor.
C505	OSD/VIDEO SW	Switches on-screen signal and video signal.
C507	HALF TONE	Switches video signal and semi-brightness signal.
C508	MOTOR DRIVER	Drives TV mechanism motor.
Q1	ACC DETECTION	Detects ACC.
Q2	BACK-UP DETECTOR	Detects the back-up.
Q3	PARKING DETECTOR	Detects the parking signal.
Q4	MASTER/SLAVE DETECTOR	Detects the master and slave.
Q5	BACK-UP 5V AVR	Supplies 5V to the back-up circuit.
<b>Q</b> 6	BACK-UP 5V AVR	Supplies 5V to microcomputer .
<b>Q7</b>	ILLUMINATION DETECTOR	Detects illumination signal.
28	BACK-UP SW	Switches the back-up power supply.
29	Q8 DRIVER	Drives Q8.
Q10	TV 8.5V AVR	Supplies power to TV front-end and intermediate frequency (IF) circuit.
Q11	BACK-UP 5V SW	Switched by the back-up comes to 5V.
Q12	VIDEO 5V AVR	Supplies power to video circuit.
Q13	SYSTEM 9V AVR	Supplies power to video circuit.  Supplies power to motor driver and key illumination circuit.

## **COMPONENT DESCRIPTION**

### **VIDEO CONTROL UNIT (X14-6072-70)**

REF. No.	NAME	FUNCTION
Q14	Q13 SW	Switches AVR of Q13
Q15	Q14 DRIVER	Drives Q14.
Q16	AUDIO 8.5V AVR	Supplies power to audio circuit.
Q17	BUZZER DRIVER	Drives buzzer.
Q18	RESET SW	Controls panel circuit reset and the bus reset.
Q19	SYSTEM ON/OFF SW	Controls the bus system-on or off input.
Q20	SYSTEM ON/OFF SW	Controls the bus system-on or off output.
Q21	PANEL RESET DRIVER	"ON" during panel reset key goes on.
Q22	AUDIO MUTE DRIVER	Drives the bus audio mute.
Q23	AUDIO MUTE DRIVER	Drives the bus audio mute.
Q24	Q16 DRIVER	Drives Q16.
Q101	BACK-UP SERGE SW	Switches MZ-BUS GND.
Q102	AUDIO MUTE DRIVER	Drives AUX output audio mute.
Q103	AUDIO MUTE DRIVER	Drives AUX output audio mute.
Q104	AUDIO SW	Switches AUX output audio signal.
Q105	AUDIO MUTE	AUX output audio mute.
Q106	AUDIO MUTE	AUX output audio mute.
Q107	AUDIO SW	Switches AUX output audio signal.
Q108	AUDIO SW	Switches MZ-BUS output audio signal.
Q109	AUDIO SW	Switches MZ-BUS output audio signal.
Q110	BUS GND SW	Switches the bus GND line on or off.
Q111	Q101 DRIVER	Drives Q101 current.
Q112	AUDIO SW	Switches internal speaker audio signal.
Q113	AUDIO SW	Switches internal speaker audio signal.
Q114	SP-AMP 8.5V AVR	Supplies power to speaker amplifier.
Q115	SP-AMP 8.5V AVR	Supplies power to speaker amplifier.
Q116	AUDIO MUTE	Speaker amplifier's volume mute.
Q201	VIDEO BUFFER	Video signal buffer for the diversity signal.
Q202	DIVERSITY SW	Turns TV antenna diversity signal on or off.
Q203	H-SYNC PULSE GENERATOR	Generates H-synchronization pulse.
Q204	H-SYNC PULSE GENERATOR	Generates H-synchronization pulse.
Q205	VIDEO SW	Switches external input video signal.
Q206	VIDEO SW	Switches external input video signal.
Q208	SYNC MUTE	Synchronization mute.
Q209	RGB BUFFER	RGB signals buffer.
Q210	RGB BUFFER	RGB signals buffer.
Q211	RGB BUFFER	RGB signals buffer.
Q212	VIDEO BUFFER	Video signal buffer.
Q213	VIDEO BUFFER	Video signal buffer.
Q214	IF SW	Switches SAW filter input intermediate frequency.
Q215	IF SW	Switches SAW filter input intermediate frequency.
Q216	RGB MUTE	RGB signals mute.
Q217	RGB MUTE	RGB signals mute.
Q217	RGB MUTE	RGB signals mute.
Q219	SYNC BUFFER	Synchronized signal buffer.
Q219	VIF AMPLIFIER	Amplifies VIF.
Q220 Q301	CRYSTAL RESONATOR SW	Switches crystal resonator.
USU I	TOU TO THE DESCRIPTION SAN	Ownories drystal resortator.

## **COMPONENT DESCRIPTION**

### **VIDEO CONTROL UNIT (X14-6072-70)**

REF. No.	NAME	FUNCTION
Q302	CRYSTAL RESONATOR SW	Switches crystal resonator.
Q303	CRYSTAL RESONATOR SW	Switches crystal resonator.
Q304	CRYSTAL RESONATOR SW	Switches crystal resonator.
Q305	SIF AMPLIFIER	Amplifies SIF.
Q306	VIDEO BUFFER	Video signal buffer.
Q501	IC501 POWER SW	Turns IC501 power supply on or off.
Q502	IC501 POWER SW	Turns IC501 power supply on or off.
Q503	IC501 POWER SW	Turns IC501 power supply on or off.
Q504	DC/DC SW	Drives fly-back circuit.
Q505	DC/DC SW	Drives chopper circuit.
Q506	Q505 DRIVER	Drives Q505.
Q507	Q505 DRIVER	Drives Q505.
Q508	SEMI-BRIGHTNESS CONTROLLER	Controls semi-brightness on OSD circuit.
Q509	GREEN DRIVER	Drives "G" of RGB signals on OSD circuit.
Q510	RED DRIVER	Drives "R" of RGB signals on OSD circuit.
Q511	BLUE DRIVER	Drives "B" of RGB signals on OSD circuit.
Q513	SLIDE MOTOR VOLTAGE SW	Switches slide motor voltage.
Q514	H-SYNC BUFFER	H-synchronization signal buffer.
Q515	RED DRIVER	Drives "R" of RGB signals on OSD circuit.
Q516	GREEN DRIVER	Drives "G" of RGB signals on OSD circuit.
Q517	BLUE DRIVER	Drives "B" of RGB signals on OSD circuit.

### VIDEO UNIT (X35-4132-71)

REF. No.	NAME	FUNCTION
IC30	V-COM DRIVER	Driver and buffer for V-COM AC.
IC31	GAMMA CORRECTOR	Corrects the gamma.
IC61	MONORAL MULTIPLEXER	Controls the black mask.
IC71	TIMING CONTROLLER	Controls LCD.
IC91	PLL CONTROLLER	Controls PLL.
Q11	CONTROL SW	Controlling switch for the touch panel circuit.
Q12	CONTROL SW	Controlling switch for the touch panel circuit.
Q13	CONTROL SW	Controlling switch for the touch panel circuit.
Q14	CONTROL SW	Controlling switch for the touch panel circuit.
Q15	CONTROL SW	Controlling switch for the touch panel circuit.
Q16	ILLUMINATION-ON SW	Turns illumination on.
Q20	INVERTER DRIVER	Drives inverter.
Q21	INVERTER DRIVER	Drives inverter.
Q22	INVERTER SW	Switches inverter.
Q23	DIMMER SW	Switches dimmer.
Q24	DIMMER SW	Switches dimmer.
Q60	7.5V AVR	Supplies 7.5V to the gamma corrector IC (IC31).
Q61	12V AVR	Ripple filter.
Q73	TV/NAVI SW	Switches TV and the navigation mode.
Q74	TV/NAVI SW	Switches TV and the navigation mode.
Q91	VCO	Oscillates PLL.

### **CIRCUIT DESCRIPTION**

(X14-) IC1 :  $\mu$  -COM

X M+ X M- I M+ I M- X SW P MUTE US G SW EC PON DD	0 0	Mechanism slide motor output +.  Mechanism slide motor output	
M+ X SW P MUTE US G SW EC PON	0	Mechanism slide motor output	
M- X SW P MUTE US G SW EC PON		moontainom on a company	
X SW P MUTE JS G SW EC PON	^	Mechanism tilt motor output +.	
P MUTE US G SW EC PON	0	Mechanism tilt motor output	
JS G SW EC PON	0	Mechanism slide motor voltage control.	
EC PON	0	Speaker mute.	
	0	BUS GND switch.	"H" : KVC-1000's source.
DD	0	Mechanism power supply and LED on.	"H" : Power ON.
	-	Power supply.	
2	-	Main system clock input 2.	
1	-	Main system clock input 1.	
SS	-	GND.	
Т2	-	Sub system clock input 2.	
T1	-	Sub system clock input 1.	
ESET	1	Reset input.	"L" : Reset.
OWER KEY	ı	"OPEN" key input.	"L" : ON/OFF.
RQ	ı	BUS communication request interrupt.	
WM	1	Brightness control synchronization signal input.	
YNC MUTE	0	Synchronization signal mute.	
01	0	Video switch 1.	
02	0	Video switch 2.	
EF CON	0	A/D converter reference voltage output.	
VDD	-	A/D converter analogue power supply.	
VREF 0	1	A/D converter reference voltage input.	
SENS	1	Mechanism slide position input.	
SENS	1	Mechanism tilt position input.	
PXDT	1	Touch panel X coordinate data input.	
PYDT	1	Touch panel Y coordinate data input.	
GC .	. 1	AGC value input.	
YPE	i	Destination input.	
EC SW	0	Mechanism connection detection.	"L" : Mechanism connected.
SD TRE	<del>-</del>	OSD communication permission input.	2 : Mooriamon connected.
VSS	<u> </u>	Connected to A/D converter and D/A converter GND.	
LACK	0	Black level adjustment.	
ONTRAST	0	Contrast adjustment.	
VREF 1	-	D/A converter reference voltage.	
SD CS	0	OSD communication chip selector.	"H" : Selected.
SD DO	0	OSD communication data output.	77 . Gelected.
SD CK	0	OSD communication data octiput.	
AVI D I	-	Navigation communication data input.	
		Navigation communication data niput.	
AVI D O	0		
AVI CK I	0		
			Ponet when "I " continues 1mC or the man
SD RST			Reset when "L" continues 1mS or the more.
	1		
DT O			
CLK			
RST	_		
AVI SD DT DT CL	CK O RST I O K T	CK O O O RST O I I O O CK O CT O O	CKO O Navigation communication clock output.  RST O OSD communication reset.  I BUS communication data input.  O O BUS communication data output.  K O BUS communication clock.  T O BUS communication reset.  O BUS communication chip selector.

### **CIRCUIT DESCRIPTION**

(X14-) IC1 :  $\mu$  -COM

PORT No.	PORT NAME	1/0	FUNCTION	OPERATING CONDITION
51	KS2	0	Key scan 2.	
52	KS1	0	Key scan 1.	
53	KR3	1	Key return 3.	"H" : Key ON.
54	KR2	ı	Key return 2.	"H" : Key ON.
55	KR1	١	Key return 1.	"H" : Key ON.
56	TR X1	0	Touch panel X coordinate designation 1.	
57	TP X0	0	Touch panel X coordinate designation 0.	
58	TP Y0	0	Touch panel Y coordinate designation 0.	
59	TEST1	0	TV PLL test mode.	"L" during only single TV antenna is used.
60	LED ON	0	LED on during mechanism operates.	"H" : LED ON.
61	TV L	0	TV L form.	"H" : France ch2,3,4.
62	JACK	ı	Front AV connection detection.	"L" : Connection exists.
63	TV DK	0	TV DK form.	
64	TVI	0	TV I form.	
65	NTSC	0	NTSC/PAL switch.	"H" : NTSC.
66	MDS	0	Wide mode switch.	
67	MDW	0	Wide mode switch.	
68	MDN	0	Wide mode switch.	
69	RGB SW	0	RGB video switch.	"H" : TV/VIDEO.
70	AB1	0	Audio switch 1.	
71	AB2	0	Audio switch 2.	
72	vss	-	GND.	
73	BU DET	1	BACK-UP input.	"L" : BACK-UP OFF.
74	ACC DET	<u> </u>	ACC input.	"L" : ACC OFF.
75	ON REQ		System-on input.	"L" : ON-request.
76	OFF REQ		P. ON request input.	"L" : OFF-request.
77	SLV SW	i i	TV solo operation switch.	"H" : Solo operation.
78	AV IN/OUT	i	Rear AV input/output switch.	"H" : AV IN.
79	VII	0	Video input switch.	"H" : Front.
80	ILLUMI	ī	Illumination switch.	"L" : Illumination ON.
81	VDD	-	Power supply.	
82	PARK SW	1	The parking switch.	"H" : ON.
83	BEEP	0	Beep output.	11 . 511.
84	SP VOL	0	Speaker output.	-
85	HSY	ī	Brightness control counter input.	
86	AO1	0	Audio output 1.	
87	AO2	0	Audio output 1.	
88	AS1	0	Speaker output 1.	
*****	AS2	0	Speaker output 1.	
89 90		0	Brightness output.	
	BRIGHT			
91	REMO	1	Remote control input.	"Ll" - Musto
92	BUS MUTE	0	Bus mute output.	"H" : Mute.
93	AO MUTE	0	TV audio mute output.	"H" : Mute.
94	TEST	-	Connected to VSS.	III II - Coreter - CN
95	SYS ON	0	System-on output.	"L" : System ON.
96	SYS OFF	0	System-off output.	"L" : System OFF.
97	PON	0	Power-on output.	"L" : BACK-UP 5V SW ON.
98	SCL	0	12C clock output.	
99	SDA		12C data input and output.	
100	AM/FM	0	AM/FM switch	"L" : AM.

### **TEST MODE**

- (1) Setting method
- · While holding the 'VOL UP' and 'V.SEL' keys depressed, reset the unit.
- (2) Common contents
- · The TV source is selected.
- The seek mode is set to auto mode.
- · The screen mode is set to full-size.
- Pressing the ADJ key in the MENU screen writes the maximum and minimum stop positions of the mechanism tilting/sliding in the EEPROM.
- · Adjusting TOUCH in the SET UP screen writes the reference points (2 points) of the touch panel in the EEPROM.
- · When writing in the EEPROM is finished normally, the beep tone is generated twice.
- · An error occurrence causes the beep tone to be generated 4 times.
- · When a screen other than the picture window is touched, a cross-cursor is displayed.
- The transmitter can be switched ON/OFF using the MODE key on the remote control unit (the transmitter is usually OFF).
- The diversity can be switched ON/OFF using the V.SEL key on the remote control unit (it is usually ON).
- Pressing the SP MODE key on the remote control unit calls the touch panel adjustment screen.
- Clicking ANGLE, SLIDE, BRT, TIN, COL, CONT or BLK once switches the function between Full-down <=> Center <=> Full-up.
- · Short press of a key causes the beep tone to be generated.
- Display after power ON: German CH9.
- (3) Initial preset channel value

TV Format	Country	Initial Preset CH						
PAL-B/G	-	Preset No.	1	2	3	4	(5)	6
	Germany	CH No.	3	9	43	69	2	2

TV Format	Country	Initial Preset CH						
PAL-I	UK	Preset No.	1	2	3	4	(5)	6
		CH No.	21	21	43	69	Α	Α

TV Format	Country	Initial Preset CH						
SECAM-L	France	Preset No.	1	2	3	4	(5)	6
		CH No.	3	8	48	69	2	2

TV Format	Country	Initial Preset CH						
SECAM-D/K		Preset No.	1	2	3	4	(5)	6
	Hungary	CH No.	2	10	43	69	1	1

TV Format	Country	Initial Preset CH						
SECAM-B/G	Greece	Preset No.	1	2	3	4	(5)	6
		CH No.	3	9	43	69	2	2

- (4) Writes the immobilizer mode in the EEPROM.
- · Clears the immobilizer code.
- Pressing the FNC key on the remote control unit calls the TV Area setup screen.

### Canceling the Test Mode

Any of the reset, momentary power down, ACC OFF and POWER OFF operations causes the test mode to be carceled and resets all settings to the initial default values.

## **ADJUSTMENT**

### (X14-)

Item	Adjustment Procedure/Value	Condition
Diversity free-run frequency adjustment VR201     DIVERSITY FREE RUN FREQUENCY	<ol> <li>Connect a frequency counter to TP [IC201 #7].</li> <li>Apply 5V at TP [IC201 #8].</li> <li>Apply 2.5V (low impedance) at TP [IC201 #2].</li> <li>Adjust VR201 [15kHz] to read 15625Hz±100Hz.</li> </ol>	No ANT input signal
Audio detection coil adjustment     L301     AUDIO DETECTION	<ol> <li>Input the 70dBu RF signal of the color bar signal of CH9 to the ANT input terminal.</li> <li>Connect a voltmeter to TP [SIF] (across R304) and adjust L301 to read 0V±0.01V.</li> </ol>	PAL B/GP/S ratio 10dB
Diversity video detection coil adjustment L303     DIVERSITY VIDEO DETECTION	1. Input the 70dBu RF signal of the stair-step signal of CH9 to the ANT input terminal.  2. Observe the waveform at TP [VIDEO] (R327 at the emitter of Q306) and adjust L303 so that the sync tip and pedestal edge become horizontal as shown below.  NG  OK  NG	• PAL B/G • Color OFF

### (X35-)

	ltem	Adjustment Procedure/Value	Condition
1.	Free-run frequency adjustment VR110 15.734KHz	With no video input, adjust VR110 so that the HYS frequency is 15.734kHz±0.01kHz.	• No input video
2.	Screen display start position adjustment VR70 2.1µSec	Adjust VR70 so that the phase difference between the negative going of HSY and positive going of SYNC is 2.1usec. Instead of the above, it is also acceptable to adjust the monoscope screen so that its left and right sections are even.	· Monoscope
3.	Input signal	Apply a composite sync signal (10-step signal) to the SYNC input.  0.7V	To the VIDEO inpured Moth er (X14).

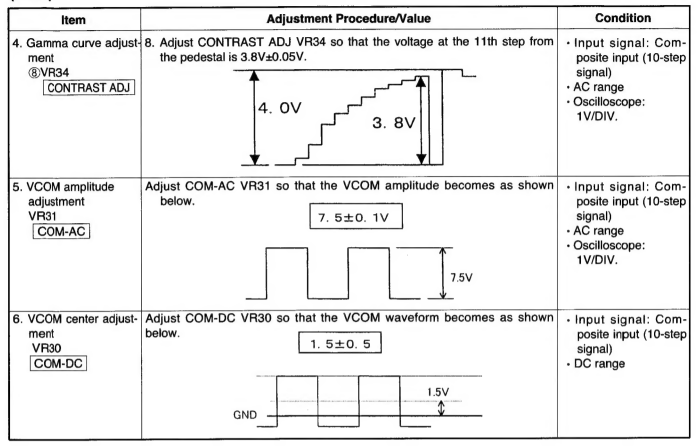
## **ADJUSTMENT**

### (X35-)

Item	Adjustment Procedure/Value	Condition
4. Gamma curve adjustment  ①VR36 RGB AMP  ②VR32-34 GAMMA  ③VR35 BLACK ADJ	<ol> <li>Adjust RGB AMP VR36 so that the voltage between SYNC signals is 4.0V±0.1Vp-p.</li> <li>Adjust_VR32, VR33 and VR34 so that the GAMMA 0, GAMMA 2 and CONTRAST voltages are 3.5V±0.05V.</li> <li>Adjust BLACK ADJ VR35 so that the voltage at the 4th step from the pedestal is 3.0V±0.05V.</li> </ol>	Input signal: Composite input (10-step signal)     AC range     Oscilloscope: 1V/DIV. or 0.5V/DIV.
4. Gamma curve adjustment  ④VR32 GAMMA	4. Adjust GAMMA 0 VR32 so that the voltage at the 3rd step from the pedestal is 1.0V±0.05V.	<ul> <li>Input signal: Composite input (10-step signal)</li> <li>AC range</li> <li>Oscilloscope: 1V/DIV.</li> </ul>
4. Gamma curve adjust- ment ⑤VR35 BLACK ADJ	5. Adjust BLACK ADJ VR35 so that the voltage at the 4th step from the pedestal is 2.0V±0.05V.  (Note) There are 2 points where the voltage can be adjusted to 2V, but always rotate the potentiometer clockwise in this adjustment.  If the potentiometer is rotated counterclockwise, the adjustment in 6 below will not be achievable.	<ul> <li>Input signal: Composite input (10-step signal)</li> <li>AC range</li> <li>Oscilloscope: 1V/DIV.</li> </ul>
4. Gamma curve adjust- ment  ⑥VR33 GAMMA	6. Adjust GAMMA 2 VR33 so that the voltage at the 7th step from the pedestal is 3.1V±0.05V.  4. 0V  3. 1V	<ul> <li>Input signal: Composite input (10-step signal)</li> <li>AC range</li> <li>Oscilloscope: 1V/DIV.</li> </ul>
4. Gamma curve adjustment  ⑦VR35 BLACK ADJ	7. Adjust BLACK ADJ VR35 to maximize the voltage at the 3rd step from the pedestal.  4. OV biggest	<ul> <li>Input signal: Composite input (10-step signal)</li> <li>AC range</li> <li>Oscilloscope: 1V/DIV.</li> </ul>

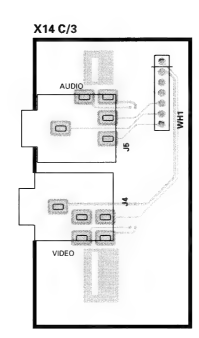
### **ADJUSTMENT**

(X35-)

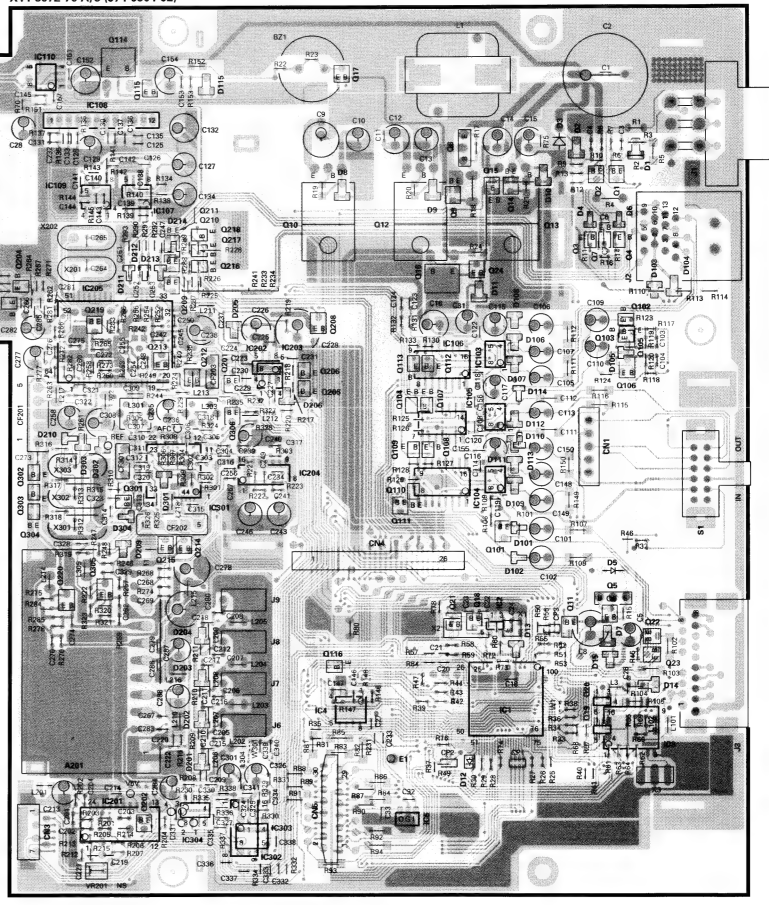


Item	Adjustment Procedure/Value	Condition
Screen display start position check     VR70 MONO SCOPE	Check the monoscope screen to see if the left and right sections are even. If they are deviated slightly, adjust VR70 to make them even. If they are deviated considerably, restart adjustments from that of X35.	Monoscope
2. Flicker adjustment VR30 FLICKER	Adjust VR30 to minimize flickering (60Hz component).	<ul> <li>Input signal: Composite input, gray RASTA (white 30% to 50%)</li> <li>AC range</li> <li>Flicker adjustment tool</li> </ul>

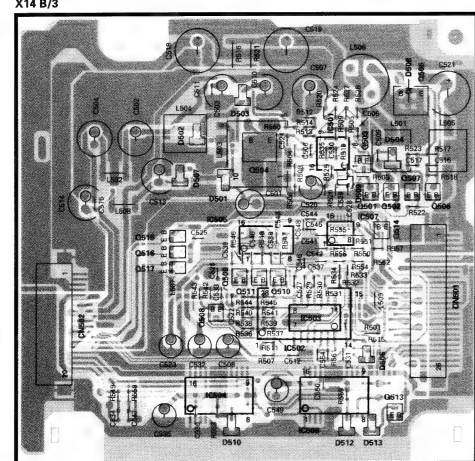
## PC BOARD(Component side view)



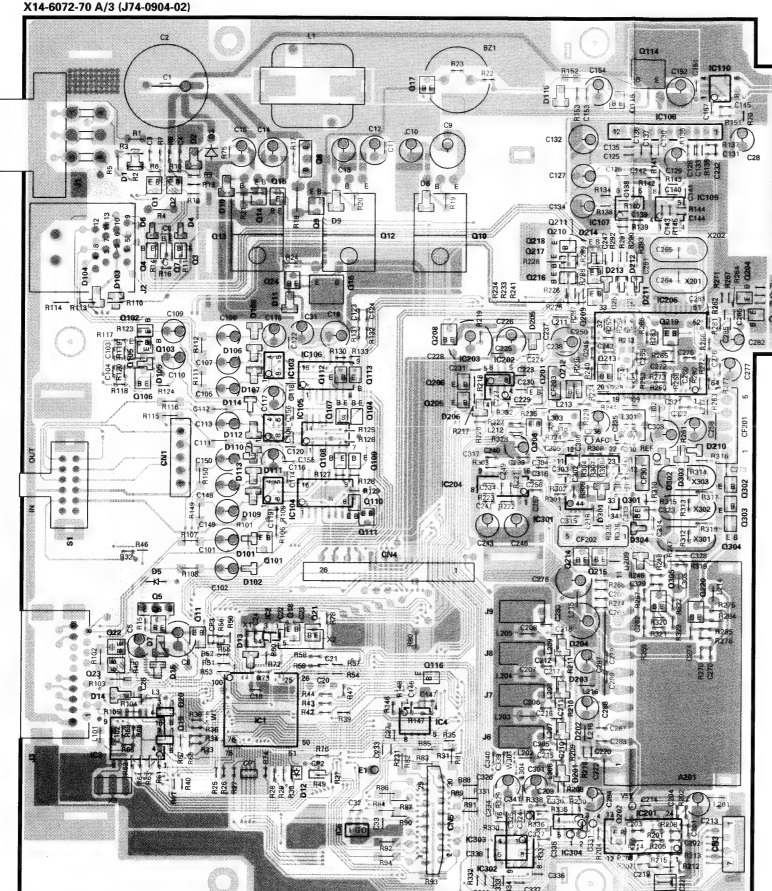
**VIDEO CONTROL UNIT** X14-6072-70 A/3 (J74-0904-02)

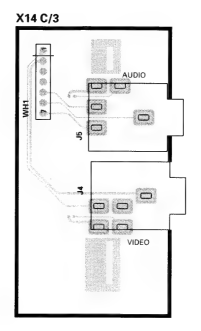




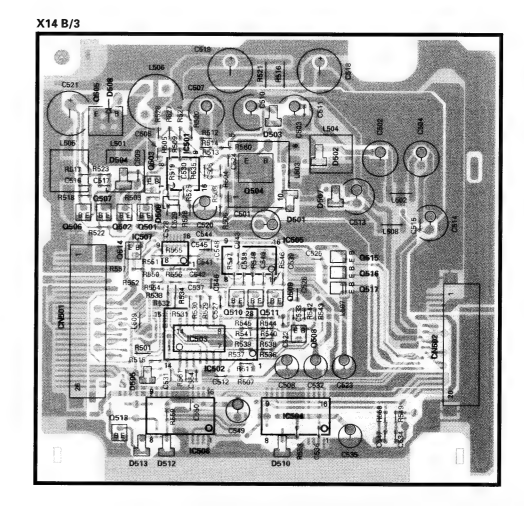


VIDEO CONTROL UNIT X14-6072-70 A/3 (J74-0904-02)





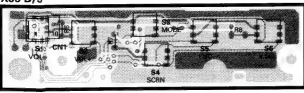
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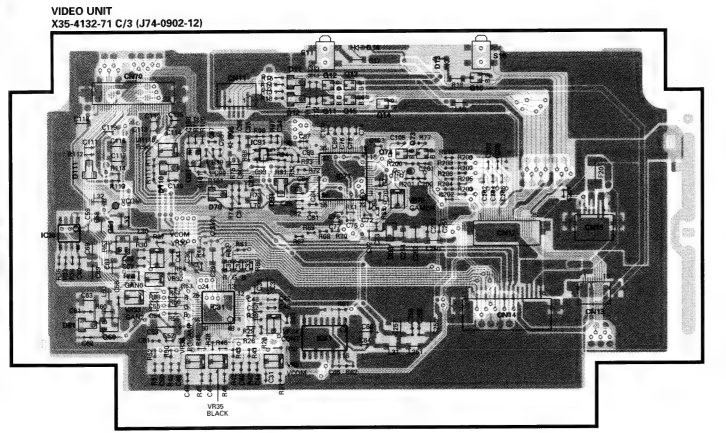


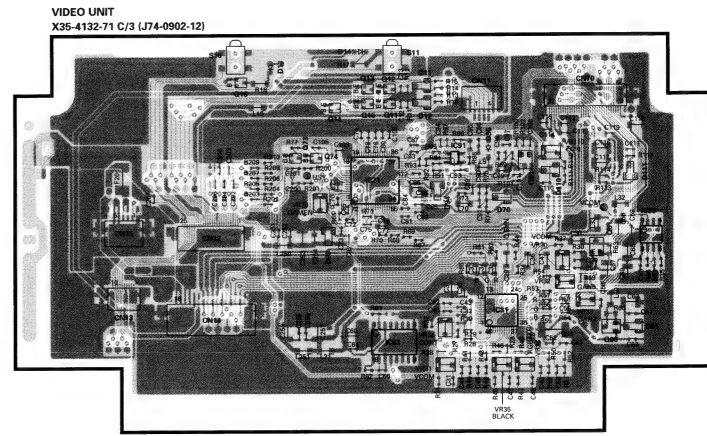
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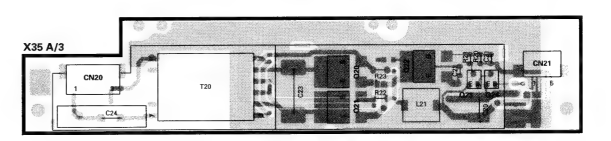
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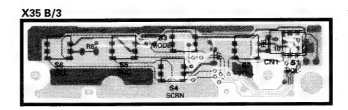
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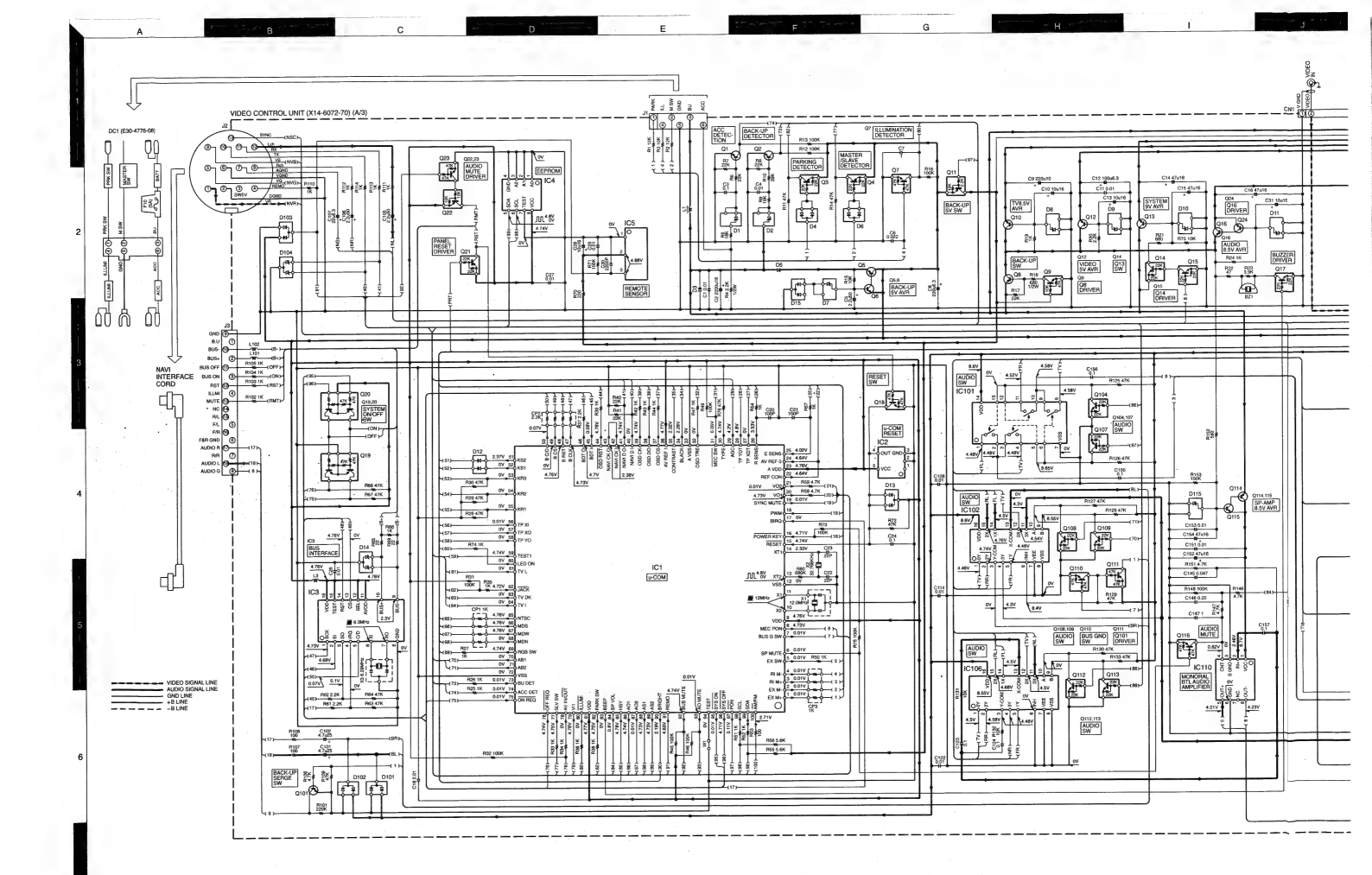


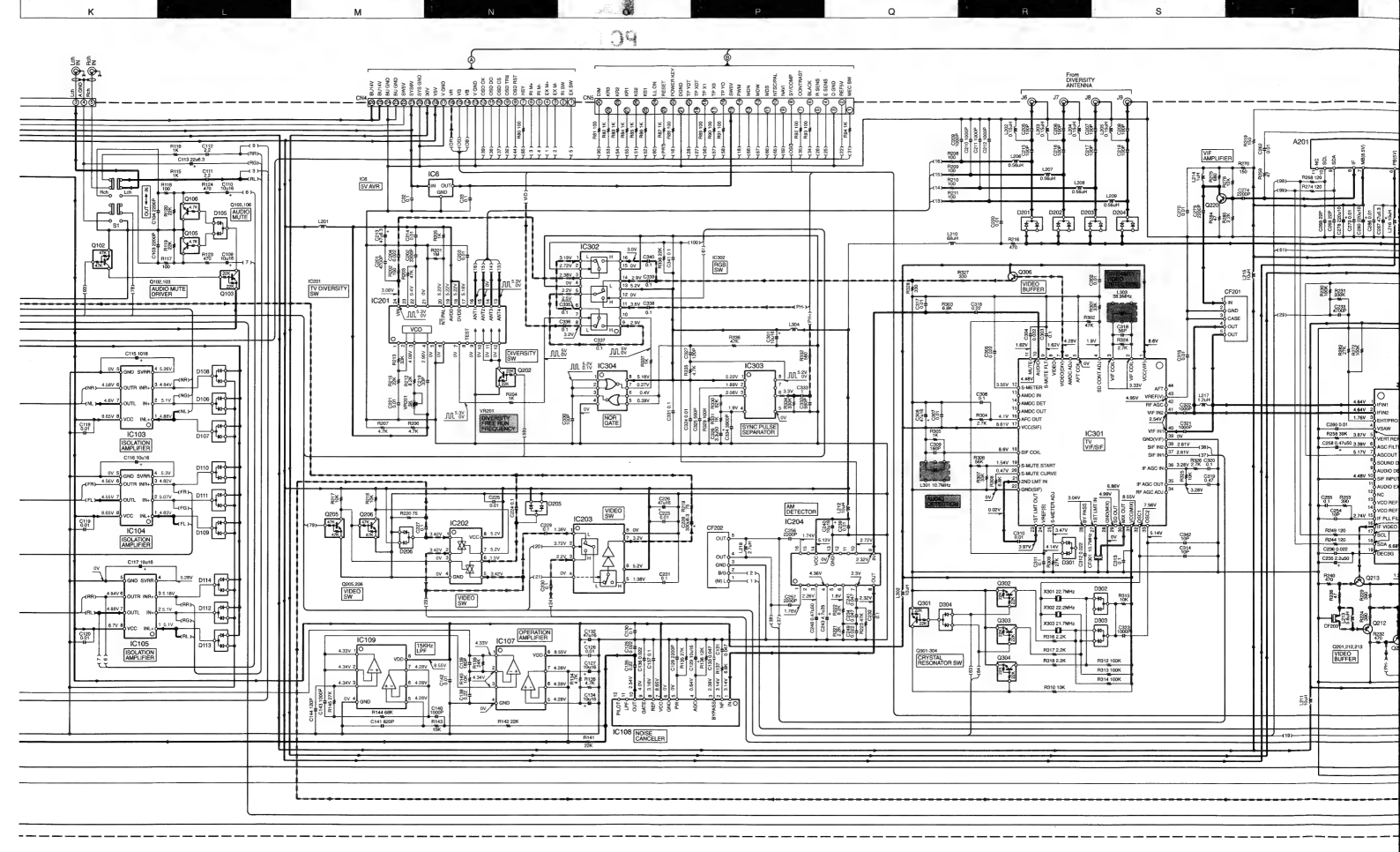




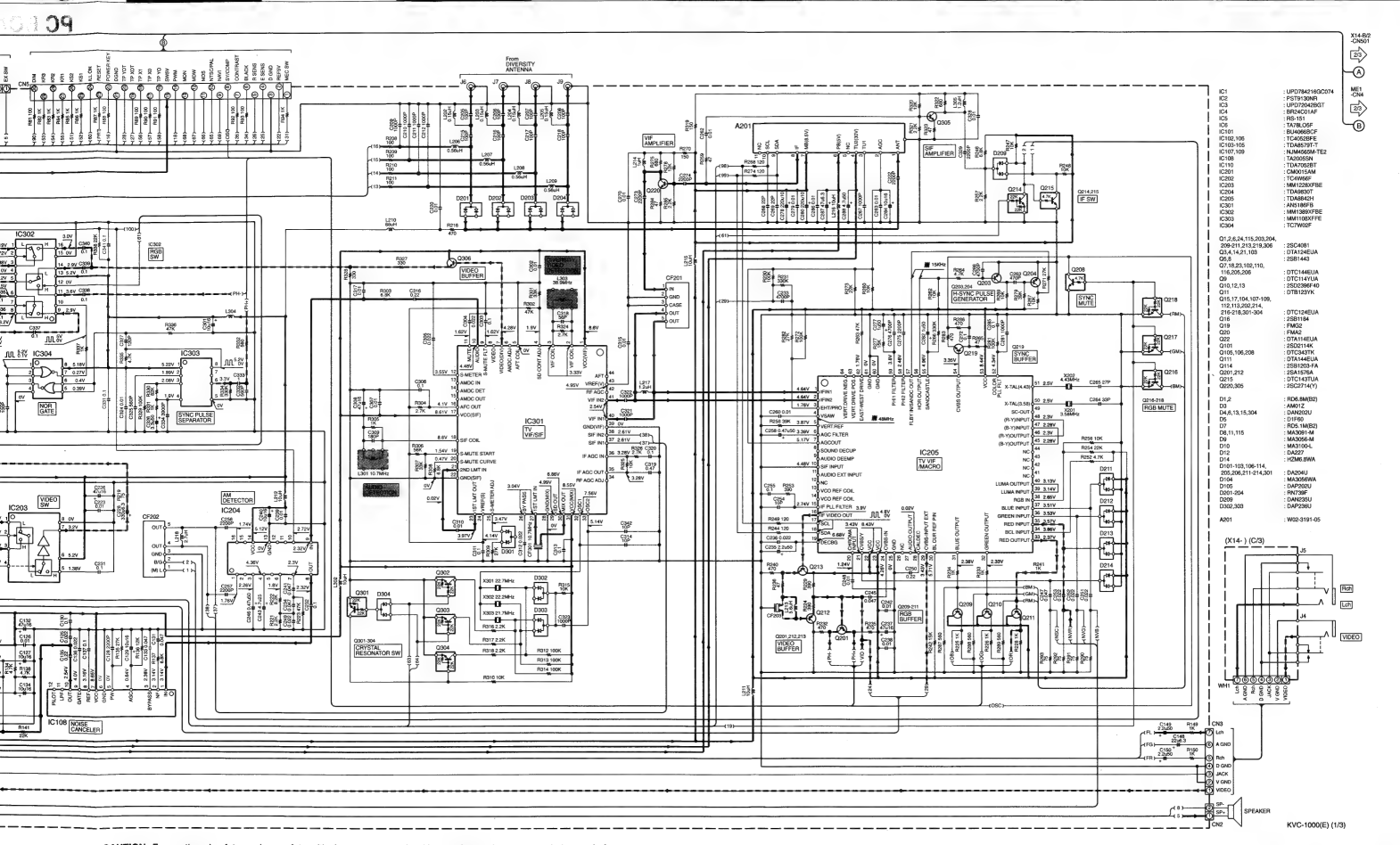


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**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).  $\Delta$  indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

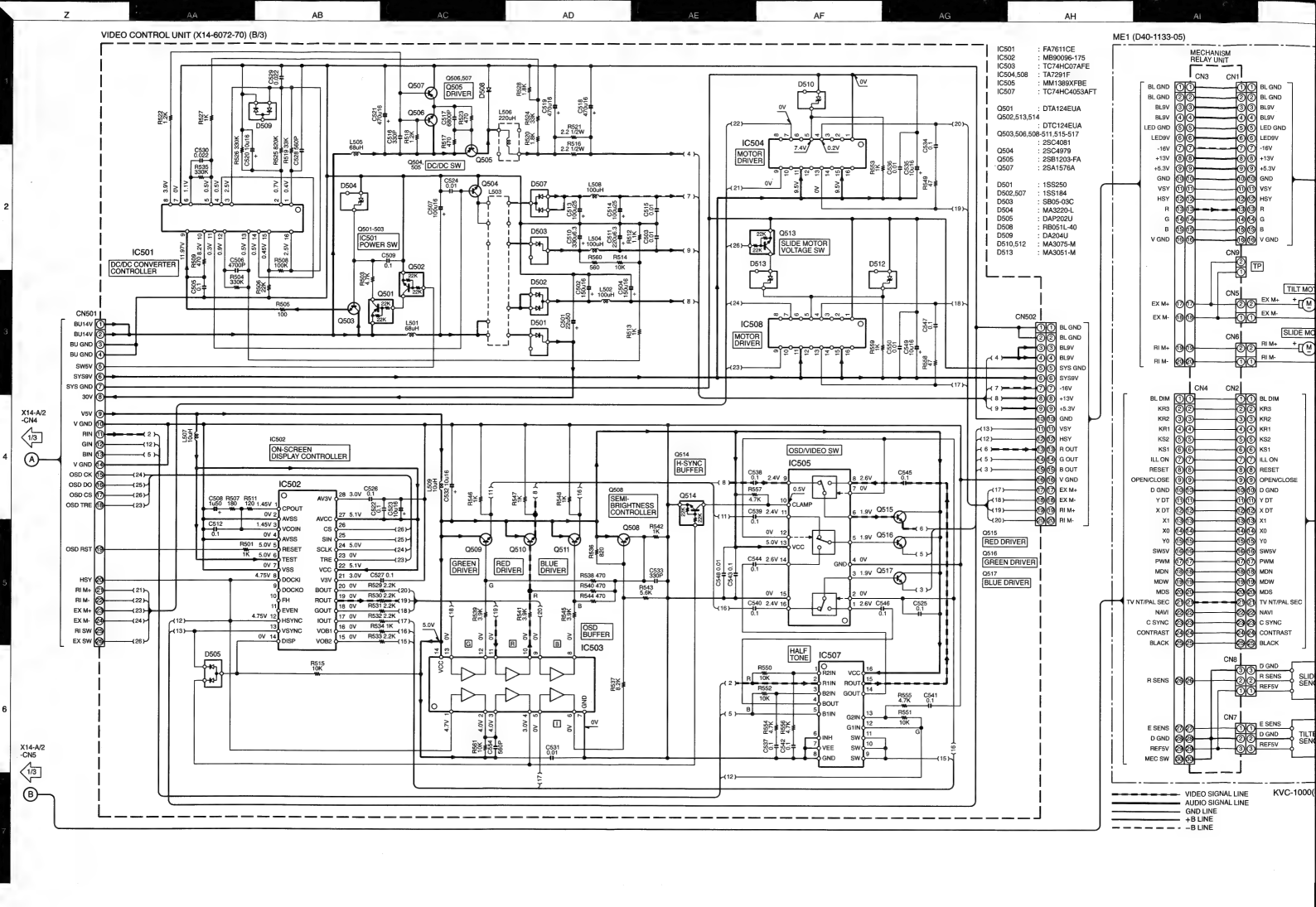


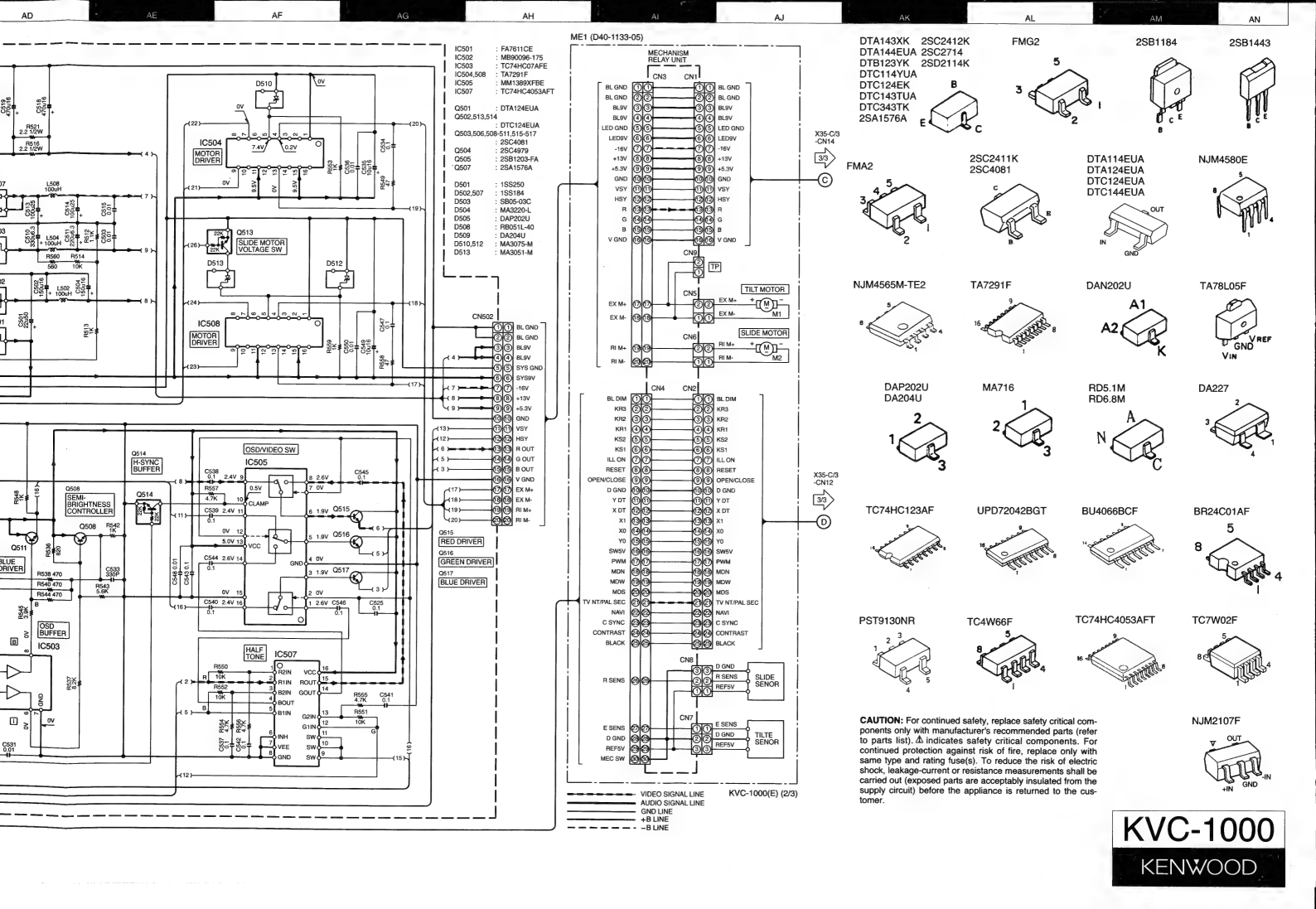
**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). △ indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

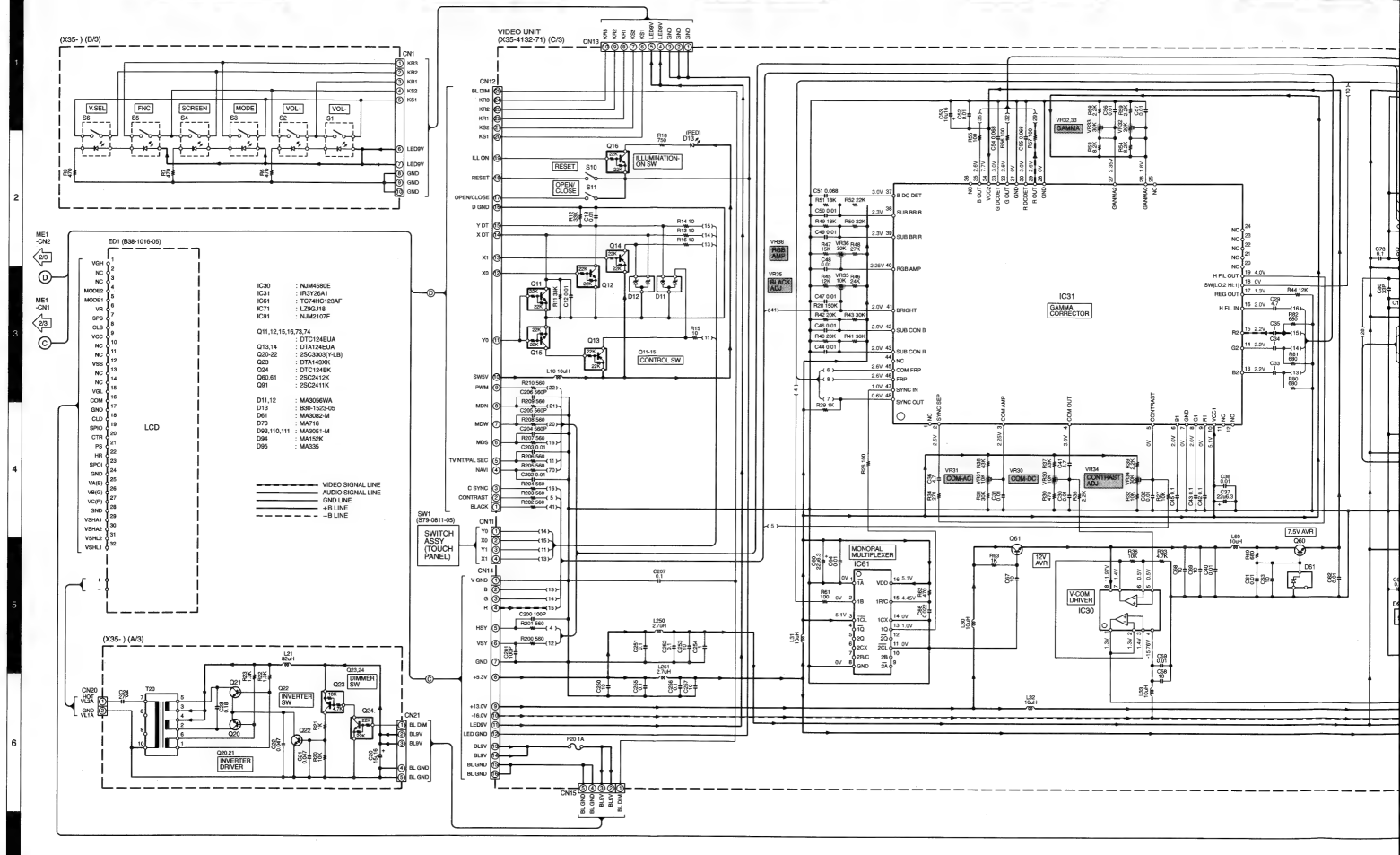
Q

KENWOOD

w







AS

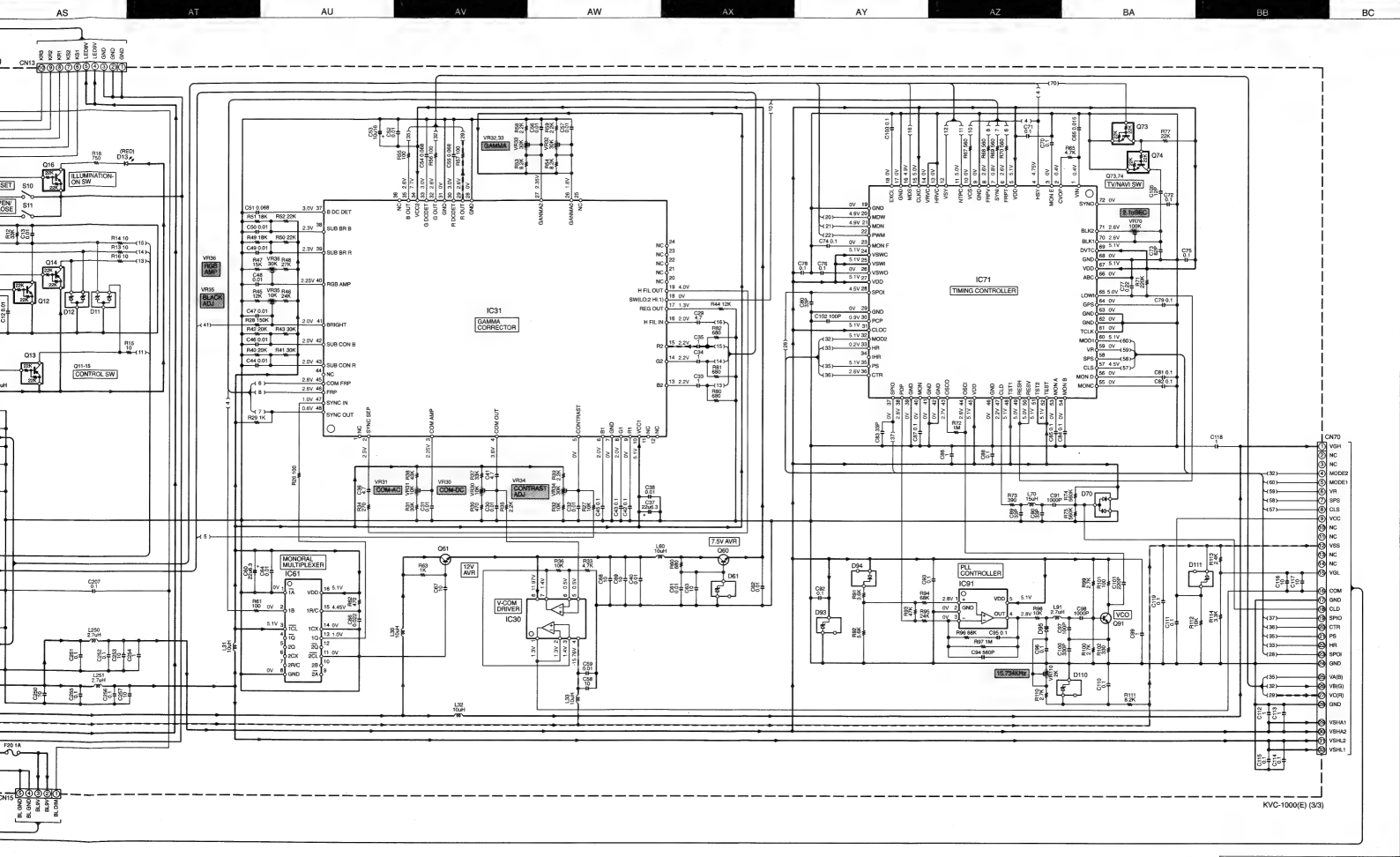
AQ

AO

**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). △ indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

ΑU

AW

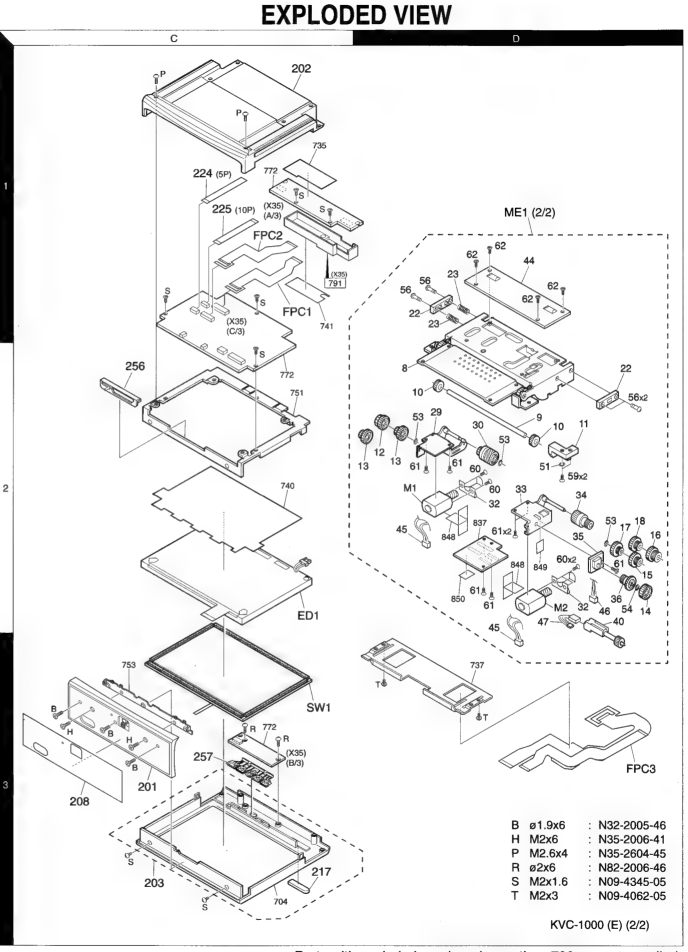


**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). △ indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

KVC-1000

KVC-**KVC-1000 KVC-1000** 

# **EXPLODED VIEW** ME1 (1/2) Refer to the following page. the following page. N89-2606-46 ø2.6x6 M3x6 N32-3006-46 M2.6x3.5(BLK) : N09-1492-05 N09-2643-05 ø1.7x8 N82-2606-45 ø2.6x6(BLK) M2.6x4 N35-2604-45 M3x6 N30-3006-46



Parts without Part Les articles non me 201 202 203 205 206 225 226 227 DC1

E: Europe K: W: Without Europ

252 254 FPC1 FPC2 FPC3

28

KVC-1000 (E) (1/2)

### **EXPLODED VIEW**

## **PARTS LIST**

202 (X35) 225 (10P) ME1 (2/2) FPC2 FPC1 256 ED1

B ø1.9x6

M2.6x4

H M2x6

R ø2x6

T M2x3

Parts with exploded numbers larger than 700 are not supplied.

S M2x1.6

: N32-2005-46

: N35-2006-41

: N35-2604-45 : N82-2006-46

: N09-4345-05

: N09-4062-05

KVC-1000 (E) (2/2)

* New Parts
Parts without Part No. are not supplied.
Los articles non montionnes dens la Berta No. no cont nos

es articles non mentionnes dans le Parts No. ne sont pas fournis. Teile ohne Parts No. werden nicht geliefert. Parts No. Description nation **KVC-1000** 3C \* A21-4005-02 DRESSING PANEL 202 203 205 1C \* A46-1646-01 REAR COVER 3C \* A64-1818-02 PANEL ASSY 2A \* A64-1822-03 PANEL ASSY 206 A70-0886-05 REMOTE CONTROLLER (Smaller one) 207 1A \* A70-2002-05 REMOTE CONTROLLER (Larger one) 3C \* B03-3055-04 DRESSING PLATE ESCUTCHEON (Thicker one) ESCUTCHEON (Thinner one) 209 210 1A \* B07-2177-02 1A \* B07-2178-02 B10-3073-04 FRONT GLASS B43-1240-04 KENWOOD BADGE B46-0100-50 WARRANTY CARD B46-0612-14 ID CARD \* B64-1454-00 INST. MANUAL (ENGLISH, FRENCH) INST. MANUAL (GERMAN, DUTCH) \* B64-1455-00 INST. MANUAL (ITALIAN, SPANISH) \* B64-1456-00 \* B64-1457-00 INST, MANUAL (PORTUGUESE) ED1 2C \* B38-1016-05 LIQUID CRYSTAL 1A \* D10-4395-04 LEVER ME1 1B \* D40-1133-05 MECHANISM ASSY 1A \* E30-4744-05 220 221 222 DC CORD ASSY E30-4745-05 CORD WITH CONNECTOR E30-4746-05 CORD WITH PLUG 223 E30-4747-05 CONNECTING CORD ASSY 224 E39-0309-05 FLAT CABLE (5-PIN) 1C E39-0310-05 E39-0311-05 E30-4777-08 E30-4776-08 225 FLAT CABLE (10-PIN) 226 227 DC1 FLAT CABLE (26-PIN) CONNECTING CORD DC CORD F07-1079-05 COVER 242 243 INSULATING COVER F29-0049-05 F29-0079-05 TERMINAL COVER F10 F52-0004-05 FUSE (5A) G11-1860-05 245 CUSHION \* H10-4667-02 POLYSTYRENE FOAMED FIXTURE \* H10-4668-02 POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (180X300X0.03) H25-0337-04 H25-1115-04 PROTECTION BAG \* H54-1513-03 ITEM CARTON CASE J21-7881-03 252 254 FPC1 MOUNTING HARDWARE ASSY 1B \* J21-9473-04 MOUNTING HARDWARE J84-0102-03 FLEX. PRINTED WIRING BOARD FPC2 FPC3 1C 3D J84-0103-03 FLEX. PRINTED WIRING BOARD J84-0108-03 FLEX. PRINTED WIRING BOARD 2C \* K25-1075-13 257 K25-1076-23 KNOB (MODE/SCRN,FNC/V.SEL) N89-2606-46 BINDING HEAD TAPTITE SCREW C127 N32-2005-46 FLAT HEAD MACHIN SCREW FLAT HEAD MACHIN SCREW N32-3006-46 C128 MACHINE SCREW (2.6X3.5) N09-1492-05

Ref. No.	A d	N e w	Parts No.		Description	1	Desti- natio
E	2A	÷	N09-2643-05	MACHINE S	CREW		
F	2A		N82-2606-45	BINDING HE	AD TAPTITE	SCREW	
Н	3C		N35-2006-41		AD MACHIN		
P	2A		N35-2604-45	BINDING HE	EAD MACHIN	E SCREW	
3	3C		N82-2006-46		EAD TAPTITE		
S	1C		N09-4345-05	MACHINE S	CREW (M2X1	1.6)	
Τ	3D		N09-4062-05	TAPTITE SC	REW (2X3)	,	
SW1	3C		S79-0811-05	SWITCH AS	SY (TOUCH F	PANEL)	
261	1A		T90-0518-05	ANTENNA A			
SP1	2A	_	T19-0258-05	SPEAKER S		2_70\	
C1	A I	וט	CK73GB1H103K	CHIP C			<u> </u>
C2			C90-2843-05		0.010UF	K 16WV	
				ELECTRO	2200UF		
C3			CK73GB1C104K	CHIP C	0.10UF	K	
C4			CK73GB1H103K	CHIP C	0.010UF	K	
C5			CE04NW1H2R2M	ELECTRO	2.2UF	50WV	
C6			CK73GB1H223K	CHIP C	0.022UF	K	
C7			CK73EB1C105K	CHIP C	1.0UF	K	ļ
C8			CE04NW0J221M	ELECTRO	220UF	6.3WV	
C9			CE04DW1A221M	<b>ELECTRO</b>	220UF	10WV	
C10			CE04NW1C100M	ELECTRO	10UF	16WV	
C11			CK73GB1H103K	CHIP C	0.010UF	K	
C12			CE04NW0J101M	ELECTRO	100UF	6.3WV	
C13			CE04NW1C100M	ELECTRO	10UF	16WV	
C14 -16	-		CE04NW1C470M	ELECTRO	47UF	16WV	
C18			CK73GB1H103K	CHIP C	0.010UF	K	
C20 ,21			CC73GCH1H101J	CHIP C	100PF	J	
C22 ,23			CC73GCH1H220J	CHIP C	22PF	J	
C24			CK73GB1C104K	CHIP C	0.10UF	K	
C26 ,27			CK73GB1H103K	CHIP C	0.010UF	K	
C28	-		CE04NW1C100M	ELECTRO	10UF	16WV	
C29			CK73GB1H103K	CHIP C	0.010UF	K	
C30	ĺ		CK73GB1H222K	CHIP C	2200PF	K	
C31			CE04NW1C100M	ELECTRO	10UF	16WV	
C32 ,33			CK73GB1C104K	CHIP C	0.10UF	K	
C101,102			C90-2599-05	ELECTRO	4.7UF	25WV	
C103,104			CK73GB1H222K	CHIP C	2200PF	K	
C105,106			C90-2610-05	ELECTRO	2.2UF	50WV	
C107			CE04CW0J220M	ELECTRO	22UF	6.3WV	
C108			CK73GB1H103K	CHIP C	0.010UF	K	
C109,110			C90-2597-05	ELECTRO	10UF	16WV	
C111,112			CK73EB1C225K	CHIP C	2.2UF	K	
C113			CE04CW0J220M	ELECTRO	22UF	6.3WV	
C114			CK73GB1H103K	CHIP C	0.010UF	K	
C115-117			C90-2597-05	ELECTRO	10UF	16WV	
C118-120			CK73GB1H103K	CHIP C	0.010UF	K	
C122			CK73GB1H103K	CHIP C	0.010UF	K	
VILL I	í						
C123,124	3		CK73GB1C104K	CHIP C	0.10UF	K	
			CK73GB1C104K CK73GB1H223K	CHIP C	0.100F 0.022UF	K	
C123,124							

1/2)

16WV

2200PF

CHIP C

CK73GB1H222K

CE04NW1C100M ELECTRO

E: Europe K: North America W: Without Europe

M: Other Areas

50WV

D

Description

Desti-

### **PARTS LIST**

### **PARTS LIST**

\* New Parts

Parts without Part No. are not supplied.

D-1 1	Ą	N	Denta M		Deportation		Desti-	Ref. No.	Ą	N e	Parts No.		Descriptio
Ref. No.	d	e W	Parts No.		Description		nation	Het. No.	d	e	Parts No.		Description
C130			CK73GB1C104K	CHIP C	0.10UF	K		C246			CE04NW1HR47M	ELECTRO	0.47UF
2131	i		CK73GB1C473K	CHIP C	0.047UF	K		C247			CK73GB1C473K	CHIP C	0.047UF
2132			CE04NW1C470M	ELECTRO	47UF	16WV		C248			CK73GB1H103K	CHIP C	0.010UF
			CK73GB1C473K	CHIP C	0.047UF	K		C249			CK73GB1H223K	CHIP C	0.022UF
2133				1		16WV		C250			CK73GB1A224K	CHIP C	0.022UF
C134			CE04NW1C100M	ELECTRO	10UF	1 O A A A		0250			CR73GDTAZZ4R	Chir C	0.2201
2135			CK73GB1A224K	CHIP C	0.22UF	K		C251-253			CK73GB1H223K	CHIP C	0.022UF
2136			CK73GB1H223K	CHIP C	0.022UF	K		C254			CC73GCH1H100D	CHIP C	10PF
137			CK73GB1C104K	CHIP C	0.10UF	K		C255			CK73GB1C104K	CHIP C	0.10UF
138			CK73GB1A224K	CHIP C	0.22UF	K		C256,257			CK73GB1H222K	CHIP C	2200PF
139			CC73GCH1H181J	CHIP C	180PF	J		C258			CE04NW1HR47M	ELECTRO	0.47UF
140			CK73GB1H102K	CHIP C	1000PF	K		C260			CK73GB1H103K	CHIP C	0.010UF
2141			CK73GB1H821K	CHIP C	820PF	K		C262			CK73GB1H103K	CHIP C	0.010UF
	-							C263			CK73GB1H471K	CHIP C	470PF
142			CK73GB1H103K	CHIP C	0.010UF	K					ł .		
143			CK73GB1H102K	CHIP C	1000PF	K		C264			CC73GCH1H330J	CHIP C	33PF
144			CC73GCH1H121J	CHIP C	120PF	J		C265			CC73GCH1H270J	CHIP C	27PF
145			CK73GB1C473K	CHIP C	0.047UF	K		C266			CK73GB1H472K	CHIP C	4700PF
146			CK73GB1A224K	CHIP C	0.22UF	K		C267			CK73GB1H102K	CHIP C	1000PF
147			CK73FB1A105K	CHIP C	1.0UF	K		C268,269			CC73GCH1H220J	CHIP C	22PF
			CE04CW0J220M	ELECTRO	22UF	6.3WV	i	C270			CK73GB1H103K	CHIP C	0.010UF
0148 0149,150			C90-2610-05	ELECTRO	2.2UF	50WV		C272			CK73GB1C104K	CHIP C	0.10UF
•								0070 075			OKZOODAI IOOOK	OLUD O	000000
151			CK73GB1H103K	CHIP C	0.010UF	K		C273-275			CK73GB1H222K	CHIP C	2200PF
152			CE04NW1C470M	ELECTRO	47UF	16WV		C276			CK73GB1H472K	CHIP C	4700PF
153	l		CK73GB1H103K	CHIP C	0.010UF	K		C277			CE04NW1H010M	ELECTRO	1.0UF
154			CE04NW1C470M	ELECTRO	47UF	16WV	[	C278			CE04DW1A221M	ELECTRO	220UF
155-157			CK73GB1C104K	CHIP C	0.10UF	K		C279			CK73GB1H103K	CHIP C	0.010UF
201			CK73GB1H472K	CHIP C	4700PF	K		C280			CE04DW1A221M	ELECTRO	220UF
								C281			CK73GB1H102K	CHIP C	1000PF
202			CK73GB1H332K	CHIP C	3300PF	K						3	
203			CK73GB1H103K	CHIP C	0.010UF	K	1 1	C282			CE04NW1H010M	ELECTRO	1.0UF
204			CK73GB1H223K	CHIP C	0.022UF	K		C283			CK73GB1H103K	CHIP C	0.010UF
205-208			CC73GCH1H101J	CHIP C	100PF	J		C284			CE04NW1C100M	ELECTRO	10UF
209-212			CK73GB1H102K	CHIP C	1000PF	K		C285			CK73GB1C104K	CHIP C	0.10UF
213			CE04NW0J470M	ELECTRO	47UF	6.3WV		C286			CK73GB1H103K	CHIP C	0.010UF
				CHIP C	0.010UF	K		C287			CE04NW0J470M	ELECTRO	47UF
214			CK73GB1H103K				1						
15-218			CC73GCH1H101J	CHIP C	100PF	J		C288			CE04NW1H4R7M	ELECTRO	4.7UF
219			CC73GCH1H330J	CHIP C	33PF	J		C301			CE04NW1C100M	ELECTRO	10UF
220,221			CK73GB1H103K	CHIP C	0.010UF	K		C302			CK73GB1H103K	CHIP C	0.010UF
222			CK73GB1H222K	CHIP C	2200PF	K		C303			CK73GB1C104K	CHIP C	0.10UF
223			CK73GB1H103K	CHIP C	0.010UF	K	1	C304,305			CK73GB1H223K	CHIP C	0.022UF
224			CK73GB1C104K	CHIP C	0.10UF	ĸ		C306			CK73GB1C104K	CHIP C	0.10UF
225			CK73GB1H103K	CHIP C	0.010UF	K		C307			CK73GB1H103K	CHIP C	0.010UF
•••				EL FOTDO	47115	401407		0000			CE04NW4C470M	EL ECTRO	471 IE
226			CE04NW1C470M	ELECTRO	47UF	16WV	1	C308			CE04NW1C470M	ELECTRO	47UF
227			CK73GB1C104K	CHIP C	0.10UF	K		C309			CC73FPH1H181J	CHIP C	180PF
228			CE04CW0J331M	<b>ELECTRO</b>	330UF	6.3WV		C310			CK73GB1H103K	CHIP C	0.010UF
229-232			CK73GB1C104K	CHIP C	0.10UF	K	I	C311			CK73GB1C104K	CHIP C	0.10UF
233			CK73GB1H472K	CHIP C	4700PF	K		C312			CK73GB1H223K	CHIP C	0.022UF
004			OK200010470K	CHID C	0.047115	K	1 1	C313			CK73GB1C104K	CHIP C	0.10UF
234			CK73GB1C473K	CHIP C	0.047UF								
235			C90-2610-05	ELECTRO	2.2UF	50WV	1	C314			CC73GCH1H100D	L .	10PF
236			CK73GB1H223K	CHIP C	0.022UF	K		C315			CK73GB1H103K	CHIP C	0.010UF
237			CE04NW1C470M	ELECTRO	47UF	16WV		C316			CK73GB1A224K	CHIP C	0.22UF
238,239			CK73GB1H103K	CHIP C	0.010UF	K		C317			CK73GB1H103K	CHIP C	0.010UF
240			C90-2597-05	ELECTRO	10UF	16WV		C318			CC73GCH1H560J	CHIP C	56PF
					0.047UF	K	1 I	C319			CK73FB1C474K	CHIP C	0.47UF
241			CK73GB1C473K	CHIP C									0.47UI
242			CK73GB1H103K	CHIP C	0.010UF	K	1	C320			CK73GB1C104K	CHIP C	
243			CE04NW1E4R7M	ELECTRO	4.7UF	25WV	1 1	C321-323			CK73GB1H102K	CHIP C	1000PF
C245			CK73GB1C473K	CHIP C	0.047UF	K		C324			CK73GB1H103K	CHIP C	0.010UF

CC73GCH1H181J	CHIP C	180PF	Ĵ		C258	CE04NW1HR47M	ELECTRO	0.47UF	50WV
CK73GB1H102K	CHIP C	1000PF	к		C260	CK73GB1H103K	CHIP C	0.010UF	к
	CHIP C	820PF	ĸ		C262	CK73GB1H103K	CHIP C	0.010UF	ĸ
CK73GB1H821K			ĸ		C263	CK73GB1H471K	CHIP C	470PF	ĸ
CK73GB1H103K	CHIP C	0.010UF				1 1			
CK73GB1H102K	CHIP C	1000PF	K		C264	CC73GCH1H330J	CHIP C	33PF	J
CC73GCH1H121J	CHIP C	120PF	J		C265	CC73GCH1H270J	CHIP C	27PF	J
CK73GB1C473K	CHIP C	0.047UF	К		C266	CK73GB1H472K	CHIP C	4700PF	K
CK73GB1A224K	CHIP C	0.22UF	K		C267	CK73GB1H102K	CHIP C	1000PF	K
CK73FB1A105K	CHIP C	1.0UF	К		C268,269	CC73GCH1H220J	CHIP C	22PF	J
CE04CW0J220M	ELECTRO	22UF	6.3WV	- 1	C270	CK73GB1H103K	CHIP C	0.010UF	K
C90-2610-05	ELECTRO	2.2UF	50WV		C272	CK73GB1C104K	CHIP C	0.10UF	K
CK73GB1H103K	CHIP C	0.010UF	к		C273-275	CK73GB1H222K	CHIP C	2200PF	ĸ
	ELECTRO	47UF	16WV		C276	CK73GB1H472K	CHIP C	4700PF	ĸ
CE04NW1C470M		0.010UF			C277	CE04NW1H010M	ELECTRO	1.0UF	50WV
CK73GB1H103K	CHIP C		K					220UF	10WV
CE04NW1C470M	ELECTRO	47UF	16WV	- 1	C278	CE04DW1A221M	ELECTRO		
CK73GB1C104K	CHIP C	0.10UF	K		C279	CK73GB1H103K	CHIP C	0.010UF	K
CK73GB1H472K	CHIP C	4700PF	К		C280	CE04DW1A221M	ELECTRO	220UF	10WV
CK73GB1H332K	CHIP C	3300PF	K	1	C281	CK73GB1H102K	CHIP C	1000PF	K
CK73GB1H103K	CHIP C	0.010UF	K		C282	CE04NW1H010M	ELECTRO	1.0UF	50WV
CK73GB1H223K	CHIP C	0.022UF	K	- 1	C283	CK73GB1H103K	CHIP C	0.010UF	K
CC73GCH1H101J	<b>4</b>	100PF	Ĵ		C284	CE04NW1C100M	ELECTRO	10UF	16WV
CK73GB1H102K	CHIP C	1000PF	к		C285	CK73GB1C104K	CHIP C	0.10UF	ĸ
CE04NW0J470M	ELECTRO	47UF	6.3WV	- 1	C286	CK73GB1H103K	CHIP C	0.010UF	ĸ
	CHIP C	0.010UF	K	- 1	C287	CE04NW0J470M	ELECTRO	47UF	6.3WV
CK73GB1H103K				- 1	C288	CE04NW1H4R7M	ELECTRO	4.7UF	50WV
CC73GCH1H101J		100PF	j			1 1			
CC73GCH1H330J	CHIP C	33PF	J		C301	CE04NW1C100M	ELECTRO	10UF	16WV
CK73GB1H103K	CHIP C	0.010UF	к		C302	CK73GB1H103K	CHIP C	0.010UF	K
CK73GB1H222K	CHIP C	2200PF	K		C303	CK73GB1C104K	CHIP C	0.10UF	к
CK73GB1H103K	CHIP C	0.010UF	ĸ	- 1	C304,305	CK73GB1H223K	CHIP C	0.022UF	K
	CHIP C	0.10UF	ĸ	1	C306	CK73GB1C104K	CHIP C	0.10UF	ĸ
CK73GB1C104K					C307	CK73GB1H103K	CHIP C	0.010UF	ĸ
CK73GB1H103K	CHIP C	0.010UF	К		U307	CK/3GB1H103K	CHIPC	0.0100F	Α
CE04NW1C470M	ELECTRO	47UF	16WV		C308	CE04NW1C470M	ELECTRO	47UF	16WV
CK73GB1C104K	CHIP C	0.10UF	K		C309	CC73FPH1H181J	CHIP C	180PF	J
CE04CW0J331M	ELECTRO	330UF	6.3WV		C310	CK73GB1H103K	CHIP C	0.010UF	K
CK73GB1C104K	CHIP C	0.10UF	K		C311	CK73GB1C104K	CHIP C	0.10UF	K
CK73GB1H472K	CHIP C	4700PF	K		C312	CK73GB1H223K	CHIP C	0.022UF	К
CK73GB1C473K	CHIP C	0.047UF	к		C313	CK73GB1C104K	CHIP C	0.10UF	к
C90-2610-05	ELECTRO	2.2UF	50WV	ı	C314		CHIP C	10PF	D
CK73GB1H223K	CHIP C	0.022UF	K	ı	C315	CK73GB1H103K	CHIP C	0.010UF	ĸ
		-	16WV	ı	C316	CK73GB1A224K	CHIP C	0.01007 0.22UF	ĸ
CE04NW1C470M	ELECTRO	47UF				1			
CK73GB1H103K	CHIP C	0.010UF	K		C317	CK73GB1H103K	CHIP C	0.010UF	K
C90-2597-05	ELECTRO	10UF	16WV		C318	CC73GCH1H560J	CHIP C	56PF	J
CK73GB1C473K	CHIP C	0.047UF	K	ı	C319	CK73FB1C474K	CHIP C	0.47UF	К
CK73GB1H103K	CHIP C	0.010UF	K		C320	CK73GB1C104K	CHIP C	0.10UF	K
CE04NW1E4R7M	ELECTRO	4.7UF	25WV		C321-323	CK73GB1H102K	CHIP C	1000PF	ĸ
CK73GB1C473K	CHIP C	0.047UF	K		C324	CK73GB1H103K	CHIP C	0.010UF	К
OK/OUD TO 4/OK	10111110	3.0 1. 01							

E: Europe K: North America M: Other Areas

W: Without Europe

\* New Parts

\* New Parts
Parts without Part No. are not supplied.

			nentionnes dans le F No. werden nicht ge		sont pas fournis	). 		
Ref. No.	A d		Parts No.		Description		Desti- nation	Ref. No.
C325	_	Ë	CC73GCH1H561J	CHIP C	560PF	J		CN2
C326		ĺ		ELECTRO	3.3UF	50WV		CN3
C327			CC73GCH1H121J		120PF	J		CN4
C328			CK73GB1H103K	CHIP C	0.010UF	ĸ		CN5
C329			CK73GB1H222K	CHIP C	2200PF	K		CN501
C330			CC73GCH1H101J	CHIBC	100PF	J		CN502
				CHIP C	0.10UF	K		J1
C331			CK73GB1C104K			K		J2
C332			CK73GB1H561K	CHIP C	560PF			J3
C333 C334			CK73FB1A105K CK73GB1H392K	CHIP C	1.0UF 3900PF	K K		J4
0334			CK75GB111592K	OT III O	030011	IV.		
C335-341			CK73GB1C104K	CHIP C	0.10 <b>UF</b>	K	1 1	J5
C342			CC73GCH1H100D	CHIP C	10PF	D	1 1	J6 -9
C501			CE04DW1H220M	ELECTRO	22UF	50WV		WH1
C502			C90-2969-05	ELECTRO	150UF	16WV		
C503			CK73GB1H103K	CHIP C	0.010UF	K		CF201 CF202
CEO4			C00 0000 0E	ELECTRO	150115	16WV		CF202
C504			C90-2969-05 CK73GF1E104Z	ELECTRO	150UF	Z		CF301
C505				CHIP C	0.10UF	_		
C506		-	CK73GB1H472K	CHIP C	4700PF	K		L1
C507			C90-2966-05	ELECTRO	100UF	16WV		1,2
C508			CE04NW1H010M	ELECTRO	1.0UF	50WV		L3 L101,102
C509			CK73GF1E104Z	CHIP C	0.10UF	Z		L201
C510			C90-2968-05	ELECTRO	330UF	6.3WV		L202-205
C511			CE04DW0J221M	ELECTRO	220UF	6.3WV		L206-209
C512			CK73GB1C104K	CHIP C	0.10UF	K		
C513,514			C90-2963-05	ELECTRO	100UF	25WV		L210 L211
0515			CNACCETHTOON	CHIP C	0.010UF	K		L211
C515			CK73GB1H103K		330PF	ĸ		L213
C516			CK73GB1H331K	CHIP C				L213
C517			CK73GB1H682K	CHIP C	6800PF	K		L214
C518,519			C90-2957-05	ELECTRO	470UF	16WV	I	1015 016
C520			CE04NW1C100M	ELECTRO	10UF	16WV		L215,216 L217
C521			C90-2957-05	ELECTRO	470UF	16WV		L218
C522			CK73GB1C104K	CHIP C	0.10UF	K		L301
C523			CE04NW1C100M	ELECTRO	10UF	16WV		L302
C524			CK73GB1H103K	CHIP C	0.010UF	K		
C525			CK73GF1E104Z	CHIP C	0.10UF	Z		L303
0500 503			01/7000404041	OLUB O	0.4011	V		L304
C526,527			CK73GB1C104K	CHIP C	0.10UF	K		L305
C528			CC73GCH1H561J		560PF	J		L501
C529,530			CK73GB1H223K	CHIP C	0.022UF	K		L502
C531			CK73GB1H103K	CHIP C	0.010UF	K		
C532			CE04NW1C100M	ELECTRO	10UF	16WV		L503 L504
C533			CK73GB1H331K	CHIP C	330PF	K		L505
C534			CK73GB1C104K	CHIP C	0.10UF	K		L506
C535			CE04NW1C100M	ELECTRO	10UF	16WV		L507
C536			CK73GB1H103K	CHIP C	0.010UF	K		
C537			CK73GB1C104K	CHIP C	0.10UF	K		L508
0500 510			01/7005454047	CUID C	0.4011	7		L509
C538-540			CK73GF1E104Z	CHIP C	0.10UF	Z		X1
C541,542			CK73GB1C104K	CHIP C	0.10UF	K		X2
C543-546			CK73GF1E104Z	CHIP C	0.10UF	Z		Х3
C547			CK73GB1C104K	CHIP C	0.10UF	K		
C548			CK73GB1H103K	CHIP C	0.010UF	K		X201 X202
C549			CE04NW1C100M	ELECTRO	10UF	16WV		X301
C550		-	CK73GB1H103K	CHIP C	0.010UF	K		X302
C554			CC73GCH1H561J	CHIP C	560PF	Ĵ		X303
CN1		No. of Contrast of	E40-3240-05	PIN ASSY				U
-	_	-						

	d	N e w	Parts No.	Description	Des nati
CN2	u	**	E40-5662-05	FLAT CABLE CONNECTOR	
CN3	1		E40-9409-05	PIN ASSY	
N4			E40-9709-05	FLAT CABLE CONNECTOR	
N5			E40-9365-05	FLAT CABLE CONNECTOR	
N501			E40-9486-05	FLAT CABLE CONNECTOR	
N502			E40-9252-05	FLAT CABLE CONNECTOR	
			E08-0610-05	RECTANGULAR RECEPTACLE	
2			E56-0809-05	CYLINDRICAL RECEPTACLE	
1			E58-0886-05	RECTANGULAR RECEPTACLE	
4			E11-0622-05	MINIATURE PHONE JACK	
5			E11-0200-05	MINIATURE PHONE JACK	
6 -9			E04-0190-05	RF COAXIAL CABLE RECEPTACLE	
/H1			E39-0322-05	WIRING HARNESS	
F201		*	L72-0758-05	CERAMIC FILTER	
F202		*	L72-0759-05	CERAMIC FILTER	
F203	1		L72-0751-05	CERAMIC FILTER	
F301			L72-0741-05	CERAMIC FILTER (10.7MHZ)	
.1			L15-0038-05	LOW-FREQENCY CHOKE COIL	
.3			L92-0319-05	CHIP FERRITE	
.101,102			L92-0319-05	CHIP FERRITE	
201			L92-0319-05	CHIP FERRITE	
202-205			L40-1585-34	SMALL FIXED INDUCTOR (0.15UH)	
206-209			L40-5685-34	SMALL FIXED INDUCTOR (0.56UH)	
210			L40-6805-34	SMALL FIXED INDUCTOR (68UH)	
211			L40-1001-78	SMALL FIXED INDUCTOR (10UH)	
212			L40-1005-34	SMALL FIXED INDUCTOR (10UH)	
213		*	L40-5695-34	SMALL FIXED INDUCTOR (5.6UH)	
214			L40-1095-34	SMALL FIXED INDUCTOR (1UH)	
215,216			L40-1005-34	SMALL FIXED INDUCTOR (10UH)	
217			L40-1295-34	SMALL FIXED INDUCTOR (1.2UH)	
218			L40-2795-34	SMALL FIXED INDUCTOR (2.7UH)	
_301			L30-0739-05	TVIFT	
.302			L40-1001-78	SMALL FIXED INDUCTOR (10UH)	
_303			L30-0749-05	TV IFT	
.304			L92-0319-05	CHIP FERRITE	
305			L40-1295-34	SMALL FIXED INDUCTOR (1.2UH)	
.501			L33-1106-05	CHOKE COIL (68UH)	
502			L40-1011-18	SMALL FIXED INDUCTOR (100UH)	
L503			L19-0582-05	DC/DC CONVERTER	
L504			L33-1099-05	CHOKE COIL (100UH)	
_505			L33-1106-05	CHOKE COIL (68UH)	
.506			L33-1020-05	CHOKE COIL (220UH)	
507			L40-1005-34	SMALL FIXED INDUCTOR (10UH)	
L508			L40-1011-18	SMALL FIXED INDUCTOR (100UH)	
509			L40-1005-34	SMALL FIXED INDUCTOR (10UH)	
<b>K1</b>			L78-0683-05	RESONATOR (12MHZ)	
<b>K2</b>			L78-0533-05	RESONATOR (32.768KHZ)	
Х3			L78-0576-05	RESONATOR (6.29MHZ)	
(201			L77-2095-05	CRYSTAL RESONATOR (3.58MHZ)	
X202			L77-2096-05	CRYSTAL RESONATOR (4.43MHZ)	
X301		*	L77-2720-05	CRYSTAL RESONATOR (22.70MHZ)	
X302			L77-2721-05	CRYSTAL RESONATOR (22.20MHZ)	
X303		*	1 77-2722-05	CRYSTAL RESONATOR (21.70MHZ)	

(X14-6072-70)

E: Europe K: North America M: Other Areas W: Without Europe

\* L77-2722-05

N30-3006-46

⚠ indicates safety critical components.

CRYSTAL RESONATOR (21.70MHZ)

PAN HEAD MACHINE SCREW

### **PARTS LIST**

### **PARTS LIST**

\* New Parts

Parts without Part No. are not supplied.

	Pai	τε	No. werden nicht g	geliefert.						1.1		6072-70)				
Ref. No.	Add	e W	Parts No.		Descrip	tion		Desti- nation	Ref. No.	A d	N e Parts No.		Descrip	tion		Dest natio
CP1		1	R90-0724-05	MULTI-COM	MP 1K	X4			R80 ,81		RK73EB2B101J	CHIP R	100	J	1/8W	
CP2		,	R90-0722-05	MULTI-COM	P 2.2K	X4			R82 -87		RK73EB2B102J	CHIP R	1.0K	Ĵ	1/8W	
CP3			R90-0724-05	MULTI-COM					R88 -93		RK73EB2B101J	CHIP R	100	Ĵ	1/8W	1
R1 ,2			RK73EB2B123J	CHIP R	12K	J	1/8W		R94		RK73EB2B102J	CHIP R	1.0K	Ĵ	1/8W	
R3			RK73EB2B103J	CHIP R	10K	Ĵ	1/8W		R101		RK73GB1J224J	CHIP R	220K	Ĵ	1/16W	
R4		*	R92-3095-05	CARBON FI	LM2.2K	J	1/2W		R102-105		RK73EB2B102J	CHIP R	1.0K	J	1/8W	
R5			RK73EB2B183J	CHIP R	18K	j	1/8W		R106		RK73GB1J472J	CHIP R	4.7K	Ĵ	1/16W	Ì
R6 -8			RK73GB1J223J	CHIP R	22K	J	1/16W		R107,108	1 1	RK73EB2B101J	CHIP R	100	Ĵ	1/8W	1
R9			RK73GB1J183J	CHIP R	18K	J	1/16W		R109		RK73GB1J473J	CHIP R	47K	Ĵ	1/16W	
R10			RK73GB1J393J	CHIP R	39K	J	1/16W		R110-116		RK73EB2B102J	CHIP R	1.0K	Ĵ	1/8W	
R11			RK73GB1J473J	CHIP R	47K	J	1/16W		R117,118		RK73GB1J101J	CHIP R	100	J	1/16W	
R12 ,13			RK73GB1J104J	CHIP R	100K	J	1/16W	1	R119,120		RK73GB1J223J	CHIP R	22K	J	1/16W	1
R14			RK73GB1J473J	CHIP R	47K	J	1/16W		R123,124		RK73GB1J471J	CHIP R	470	J	1/16W	
R15			RK73GB1J103J	CHIP R	10 <b>K</b>	J	1/16W		R125-130	Ιİ	RK73GB1J473J	CHIP R	47K	Ĵ	1/16W	
R16			RK73GB1J104J	CHIP R	100K	J	1/16W		R131,132		RK73GB1J103J	CHIP R	10K	J	1/16W	
R17			RK73GB1J223J	CHIP R	22K	J	1/16W		R133		RK73GB1J473J	CHIP R	47K	J	1/16W	
R18			R92-2063-05	CHIP R	680	J	1/2W		R134		RK73GB1J472J	CHIP R	4.7K	J	1/16W	
R19			RK73FB2A102J	CHIP R	1.0K	J	1/10W		R135		RK73GB1J273J	CHIP R	27K	J	1/16W	
R20			RK73FB2A222J	CHIP R	2.2K	J	1/10W		R136		RK73GB1J123J	CHIP R	12K	J	1/16W	
R21			RK73FB2A681J	CHIP R	680	J	1/10W		R137		RK73GB1J682J	CHIP R	6.8K	J	1/16W	
R22			RK73GB1J470J	CHIP R	47	J	1/16W		R138		RK73GB1J472J	CHIP R	4.7K	J	1/16W	
R23			RK73GB1J392J	CHIP R	3.9K	J	1/16W		R139		RK73GB1J243J	CHIP R	24K	Ĵ	1/16W	1
R24			RK73FB2A102J	CHIP R	1.0K	J	1/10W		R140		RK73GB1J103J	CHIP R	10K	Ĵ	1/16W	
R25 -27			RK73GB1J102J	CHIP R	1.0K	J	1/16W		R141,142		RK73GB1J223J	CHIP R	22K	Ĵ	1/16W	
R28 -30			RK73GB1J473J	CHIP R	47K	J	1/16W		R143		RK73GB1J153J	CHIP R	15K	Ĵ	1/16W	
R31 ,32			RK73GB1J104J	CHIP R	100K	J	1/16W		R144		RK73GB1J683J	CHIP R	68K	J	1/16W	
R33 -36			RK73GB1J102J	CHIP R	1.0K	J	1/16W		R145		RK73GB1J273J	CHIP R	27K	J	1/16W	
R37			RK73GB1J222J	CHIP R	2.2K	j	1/16W		R146,147		RK73GB1J472J	CHIP R	4.7K	J	1/16W	
R38 ,39			RK73GB1J102J	CHIP R	1.0K	J	1/16W		R148		RK73GB1J104J	CHIP R	100K	J	1/16W	
R40 ,41			RK73GB1J223J	CHIP R	22K	J	1/16W		R149,150		RK73EB2B102J	CHIP R	1.0K	J	1/8W	
R42 -44			RK73GB1J102J	CHIP R	1.0K	J	1/16W		R151		RK73GB1J472J	CHIP R	4.7K	J	1/16W	
R45 ,46			RK73GB1J104J	CHIP R	100K	J	1/16W		R152		RK73FB2A561J	CHIP R	560	j	1/10W	
R47			RK73GB1J102J	CHIP R	1.0K	J	1/16W		R153		RK73GB1J104J	CHIP R	100K	J	1/16W	
R49		- 1	RK73GB1J104J	CHIP R	100K	j	1/16W		R201		RK73GB1J105J	CHIP R	1.0M	J	1/16W	
R50 -52			RK73GB1J102J	CHIP R	1.0K	J	1/16W		R202		RK73GB1J101J	CHIP R	100	J	1/16W	
R53			RK73GB1J101J	CHIP R	100	J	1/16W		R203		RK73GB1J473J	CHIP R	47K	J	1/16W	
R54			RK73GB1J102J	CHIP R	1.0K	j	1/16W		R204,205		RK73GB1J102J	CHIP R	1.0K		1/16W	
R55 ,56			RK73GB1J562J	CHIP R	5.6K	J	1/16W		R206,207		RK73GB1J472J	CHIP R	4.7K	J	1/16W	
R57 R58 ,59			RK73GB1J102J RK73GB1J472J	CHIP R	1.0K 4.7K	J	1/16W 1/16W		R208-211 R212		RK73GB1J101J RK73GB1J822J	CHIP R	100 8.2K	J	1/16W 1/16W	
R60			RK73GB1J684J	CHIP R	680K	J	1/16W		R213		RK73GB1J333J	CHIP R	33K	J	1/16W	
R61 ,62			RK73GB1J222J	CHIP R	2.2K	١	1/16W		R215		RK73GB1J223J	CHIP R	22K	J	1/16W	
363 ,64			RK73GB1J473J	CHIP R	47K	j	1/16W		R216		RK73GB1J471J	CHIP R	470	J	1/16W	
R65			RK73GB1J220J	CHIP R	22	J	1/16W		R217,218		RK73GB1J103J	CHIP R	10K	J	1/16W	
R66	1	1	RK73GB1J102J	CHIP R	1.0K	J	1/16W		R219,220		RK73GB1J750J	CHIP R	75	J	1/1 <b>6W</b>	
R67 ,68			RK73GB1J473J	CHIP R	47K	J	1/16W		R221		RK73GB1J222J	CHIP R	2.2K	J	1/16W	
R69		- 11	RK73GB1J220J	CHIP R	22	J	1/16W		R222	İ	RK73GB1J822J	CHIP R	8.2K	J	1/16W	
R70			RK73GB1J221J	CHIP R	220	j	1/16W		R223		RK73GB1J473J	CHIP R	47K	J	1/16W	
R71 R72		- 1	RK73GB1J104J RK73GB1J473J	CHIP R	100K 47K	J	1/16W 1/16W		R224 R225,226		RK73GB1J391J RK73GB1J102J	CHIP R	390 1.0K	J J	1/16W 1/16W	
							İ									
R73			RK73GB1J104J	CHIP R	100K	J	1/16W		R228	ļ	RK73GB1J102J	CHIP R	1.0K	J	1/16W	
R74		- 1	RK73GB1J102J	CHIP R	1.0K	J	1/16W		R229	-	RK73GB1J391J	CHIP R	390	J	1/16W	
R75 R76			RK73GB1J103J	CHIP R	10K 47K	J	1/16W 1/16W		R230 R231	Ì	RK73GB1J104J	CHIP R	100K 330K	J	1/16W	
	1	11	RK73GB1J473J	COPP M	4/8	• 1	1/10VV		IDC31	1	RK73GB1J334J	CHIP R	-4.41.100	J	1/16W	I

E: Europe K: North America M: Other Areas

W: Without Europe 33

⚠ indicates safety critical components.

\* New Parts

R266

R267

R268

R269

R270

R271

R272

R273

R274

R275

R277

R278

R279

R281

R282

R283

R284

R285

R286

R302

R303

R304

R305

R306

R307

R308

R309

IR310

R315

R312-314

R316-318

R287-289

R290-293

RK73GB1J334J

RK73GB1J103J

RK73GB1J121J

RK73GB1J103J

RK73GB1J151J

RK73GB1J273J

RK73GB1J104J

RK73GB1J223J

RK73GB1J121J

RK73GB1J681J

RK73GB1J153J

RK73GB1J123J

RK73GB1J393J

RK73GB1J104J

RK73GB1J273J

RK73GB1J471J

RK73GB1J470J

RK73GB1J222J

RK73GB1J471J

RK73GB1J561J

RK73GB1J750J

RK73GB1J333J

RK73GB1J473J

RK73GB1J682J

RK73GB1J272J

RK73GB1J102J

RK73GB1J563J

RK73GB1J333J

RK73GB1J682J

RK73GB1J273J

RK73GB1J103J

RK73GB1J104J

RK73GB1J103J

RK73GB1J222J

Parts without Part No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis. Teile ohne Parts No. werden nicht geliefert. Desti-Ref. No. Parts No. Description nation R233,234 RK73GB1J102J CHIP R 1.0K 1/16W R235 RK73GB1J471J CHIP R 470 1/16W J R236 RK73GB1J470J CHIP R 47 1/16W J R240 BK73GB1.I471.I CHIP R 470 1/16W R241 RK73GB1J102J CHIP R 1.0K 1/16W R242 RK73GB1J153J CHIP R 15K 1/16W R244 RK73GB1J121J CHIP R 120 J 1/16W R246 RK73GB1J682J CHIP R 6.8K 1/16W R247,248 RK73GB1J103J CHIP R 10K 1/16W R249 RK73GB1J121J CHIP R 120 1/16W J R252 RK73GB1J472J CHIP R 4.7K 1/16W R253 RK73GB1J391J CHIP R 1/16W 390 R254 RK73GB1J223J CHIP R 22K 1/16W CHIP R R256 RK73GB1J103J 10K 1/16W J R257 RK73GB1J222J CHIP R 2.2K 1/16W RK73GB1J393J R258 CHIP R 39K 1/16W RK73GB1J470J R259 CHIP B 47 1/16W R260 RK73GB1J103J CHIP R 10K J 1/16W R262 RK73GB1J103J CHIP R 10K 1/16W R263,264 RK73GB1J472J CHIP R 4.7K J 1/16W CHIP R R265 RK73GB1J470J 47 1/16W

CHIP R

CHIP R

CHIP R

CHIP R

CHIP R

CHIP R

CHIP B

CHIP R

CHIP R

CHIP R

CHIP R

CHIP R

CHIP R

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CHIP R

330K

10K

120

10K

150

27K

22K

120

680

15K

12K

39K

27K

470

2.2K

470

560

75

33K

47K

6.8K

2.7K

1.0K J

56K

33K

6.8K

27K

10K

10K

2.2K

100K

47

100K J.

100K J

.1

J

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.1

J

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J 1/16W

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J

J

1/16W

1/16W

1/16W

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1/16W

1/16W

1/16W

1/16W

1/16W

1/16W

1/16W

1/16W

1/16W

1/16W

1/16W

J 1/16W

R543

RK73GB1J562J

CHIP R

Ref. No.	A d	N e w	Parts No.		Descript	ion		Desti- nation
R319	Ť		RK73GB1J151J	CHIP R	150	J	1/16W	
R320			RK73GB1J123J	CHIP R	12K	Ĵ	1/16W	
R321			RK73GB1J222J	CHIP R	2.2K	Ĵ	1/16W	
R322			RK73GB1J681J	CHIP R	680	J	1/16W	
R323			RK73GB1J470J	CHIP R	47	Ĵ	1/16W	
R324			RK73GB1J272J	CHIP R	2.7K	J	1/16W	
R325			RK73GB1J103J	CHIP R	10K	J	1/16W	
R326			RK73GB1J272J	CHIP R	2.7K	J	1/16W	
R327,328			RK73GB1J331J	CHIP R	330	J	1/16W	
R329			RK73GB1J104J	CHIP R	100K	J	1/16W	
R330			RK73GB1J823J	CHIP R	82K	J	1/16W	
R331			RK73GB1J102J	CHIP R	1.0K	J	1/16W	
R332			RK73GB1J561J	CHIP R	560	J	1/16W	
R334		İ	RK73GB1J334J	CHIP R	330K	J	1/16W	
R335			RK73GB1J472J	CHIP R	4.7K	J	1/16W	
R336			RK73GB1J473J	CHIP R	47K	j	1/16W	
R337			RK73GB1J473J	CHIP R	1.0K		1/16W	
R338			RK73GB1J102J	CHIP R	22K	J	1/16W	
R501			RK73EB2B102J	CHIP R	1.0K	J	1/16W	
R503		ı	RK73GB1J472J	CHIP R	4.7K	J	1/6 <b>VV</b> 1/16W	
H303			NK/3GB134/23	CHIP R	4./1	J	1/1044	
R504			RK73GB1J334J	CHIP R	330K	J	1/16W	
R505			RK73GB1J101J	CHIP R	100	J	1/16W	
R506		- 1	RK73GB1J223J	CHIP R	22K	J	1/16W	
R507			RK73GB1J181J	CHIP R	180	J	1/16W	
R508			RK73GB1J104J	CHIP R	100K	J	1/16W	
R509			RK73GB1J471J	CHIP R	470	J	1/16W	
R511			RK73GB1J121J	CHIP R	120	J	1/16W	
R512		- 1	RN73GH1J112D	CHIP R	1.1K	Ď	1/16W	
R513		- 1	RK73GB1J102J	CHIP R	1.0K	J	1/16W	
R514		- 1	RN73GH1J103D	CHIP R	10K	Ď	1/16W	
R515	İ		DV70CD1 I100 I	CUID D	101/		4 /4 (0) 84	
R516		- 1	RK73GB1J103J	CHIP R	10K	J	1/16W	
		- 1	R92-2021-05	CHIP R	2.2	J	1/2W	
R517		- 1	RK73GB1J471J	CHIP R	470	J	1/16W	
R518 R519		- 1	RK73GB1J122J RK73GB1J333J	CHIP R	1.2K 33K	j	1/16W 1/16W	
10.10			11170000	Ormi II	OOK	٠	1/1000	
R520		- 1	RN73GH1J182D	CHIP R	1.8K	D	1/16W	
R521	}	- 1	R92-2021-05	CHIP R	2.2	J	1/2W	
R522		- 1	RK73GB1J122J	CHIP R	1.2K	J	1/16W	
R523	1	- 1	RK73GB1J471J	CHIP R	470	J	1/16W	
R524			RN73GH1J333D	CHIP R	33K	D	1/16W	
R525			RK73GB1J824J	CHIP R	820K	J	1/16W	
R526		- 1	RK73GB1J334J	CHIP R	330K	Ĵ	1/16W	
R527	1		RK73GB1J102J	CHIP R	1.0K	J	1/16W	
R528		- 1	RN73GH1J182D	CHIP R	1.8K	Ď	1/16W	
R529-533		- 1	RK73GB1J222J	CHIP R	2.2K	J	1/16W	
R534			RK73GB1J102J	CHIE	1.01/		1/16W	
R535		- 1		CHIP R	1.0K	J		
		+ 1	RK73GB1J334J	CHIP R	330K	j	1/16W	
R536		- 1	RK73GB1J821J	CHIP R	820	J	1/16W	
R537 R538		- 1	RK73GB1J822J RK73GB1J471J	CHIP R	8.2K 470	J	1/16W 1/16W	
							.,	
3539		- !	RK73GB1J392J	CHIP R	3.9K	J	1/16W	
R540		- 11	RK73GB1J471J	CHIP R	470	J	1/16W	
R541	ĺ	- 1	RK73GB1J392J	CHIP R	3.9K	J	1/16W	
R542		- 1	RK73GB1J102J	CHIP R	1.0K	J	1/16W	
R543		- 11	RK73GB1.I562.I	CHIPR	5 6K	.1	1/16W	

(X14-6072-70)

E: Europe K: North America 34 W : Without Europe

M: Other Areas

J 1/16W

5.6K

### **PARTS LIST**

### **PARTS LIST**

\* New Parts

Parts without Part No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Ref. No.	d	N e w	Parts No.		Descrip	tion		Desti- nation
R544	-		RK73GB1J471J	CHIP R	470	J	1/16W	
R545			RK73GB1J392J	CHIP R	3.9K	J	1/16W	
R546-548			RK73GB1J102J	CHIP R	1.0K	Ĵ		
			RK73GB1J102J	CHIP R	47			
R549						J		
R550-552			RK73GB1J103J	CHIP R	10K	J	1/16W	
R553			RK73GB1J102J	CHIP R	1.0K	J	1/16W	
R554-557			RK73GB1J472J	CHIP R	4.7K	J		
R558			RK73GB1J470J	CHIP R	47	J	1/16W	
R559			RK73GB1J102J	CHIP R	1.0K	J	1/16W	
R560			RN73GH1J561D	CHIP R	560	D	1/16W	
R561			RK73GB1J103J	CHIP R	10K	J	1/16W	
VR201			R32-0234-05	SEMI FIXE		_		
			R92-1252-05		O OHM		1	
W1			H92-1252-05	CHIP N	0 OHV	ı		
S1			S62-0847-05	SLIDE SW	ITCH			
BZ1			T95-0228-05	PIEZOELE	CTRIC VIE	BRAT	OR	
D1 ,2			RD6.8M(B2)	ZENER DI	ODE			
D3			AM01Z	DIODE				
D4	}		DAN202U	DIODE				
D5			D1F60	DIODE				
D6			DAN202U	DIODE				
Do			DANZUZU	DIODE				
D7			RD5.1M(B2)	ZENER DI				
D8			MA3091-M	ZENER DI	ODE			
D9			MA3056-M	ZENER DI	ODE			
D10			MA3100-L	ZENER DI	ODE			
D11			MA3091-M	ZENER DI	ODE			
D12			DA227	DIODE				
D13			DAN202U	DIODE				
	1			ZENER DI	ODE			
D14	1		HZM6.8WA		ODE			
D15			DAN202U	DIODE				
D101-103			DA204U	DIODE				
D104			MA3056WA	ZENER DI	ODE			
D105			DAP202U	DIODE				
D106-114			DA204U	DIODE				
D100-114			MA3091-M	ZENER DI	ODE			
D201-204			RN739F		ODE			
D201-204		不	HIN/39F	DIODE				
D205,206			DA204U	DIODE				
D209			DAN235U	DIODE				
D211-214	1		DA204U	DIODE				
D301			DA204U	DIODE				
D302,303		*	DAP236U	DIODE				
D304			DAN202U	DIODE				
D504 D501			1SS250	DIODE				
				12 - 12				
D502			1SS184	DIODE				1
D503			SB05-03C	DIODE	ODE			
D504			MA3220-L	ZENER DI	UDE			
D505			DAP202U	DIODE				
D507			1SS184	DIODE				
D508			RB051L-40	DIODE				
D509			DA204U	DIODE				
D509 D510			MA3075-M	ZENER DI	ODE			
DE40			1440075 14	ZENED DE	ODE			
D512 D513			MA3075-M	ZENER DI				
		1	MA3051-M	JALINER DI				1

Ref. No.	A			Description	Desti-
	d				nation
C2			PST9130NR	ANALOGUE IC	
C3			UPD72042BGT	MOS-IC	
C4 C5			BR24C01AF RS-151	MEMORY IC ANALOGUE IC	
C6			TA78L05F	IC(VOLTAGE REGULATOR/ +5V)	
0404			BLIAGGEDOE	MOC 10	
C101 C102			BU4066BCF TC4052BFE	MOS-IC MOS-IC	
C102 C103-105			TDA8579T-T	ANALOGUE IC	
C106			TC4052BFE	MOS-IC	
C107			NJM4565M-TE2	ANALOGUE IC	
C108			TA2005SN	ANALOGUE IC	
C109			NJM4565M-TE2	ANALOGUE IC	
C110			TDA7052BT	ANALOGUE IC	
C201			CM0015AM	MOS-IC	
C202			TC4W66F	IC	
C203			MM1228XFBE	ANALOGUE IC	
C204		*	TDA9830T	ANALOGUE IC	
C205			TDA8842H	ANALOGUE IC	
C301			AN5186FB	ANALOGUE IC	
C302			MM1389XFBE	ANALOGUE IC	
C303			MM1108XFFE	ANALOGUE IC	
C304			TC7W02F	MOS-IC	
C501			FA7611CE	ANALOGUE IC	
C502		*	MB90096-175	MOS-IC	
C503			TC74HC07AFE	MOS-IC	
C504			TA7291F	IC(LOADING)	
505			MM1389XFBE	ANALOGUE IC	
C507			TC74HC4053AFT	ANALOGUE IC	
C508 1,2			TA7291F 2SC4081	IC(LOADING) TRANSISTOR	
· ,£			2004001		
3 ,4			DTA124EUA	DIGITAL TRANSISTOR	
5			2SB1443	TRANSISTOR	
6			2SC4081	TRANSISTOR	
7 8			DTC144EUA 2SB1443	DIGITAL TRANSISTOR TRANSISTOR	
U			2001770	TI WIND OF OTT	
9			DTC114YUA	DIGITAL TRANSISTOR	
110			2SD2396F40 DTB123YK	TRANSISTOR	
111 12 ,13			2SD2396F40	DIGITAL TRANSISTOR TRANSISTOR	
14			DTA124EUA	DIGITAL TRANSISTOR	
345			DTC404EUA	DICITAL TRANSPORTOR	
215			DTC124EUA	DIGITAL TRANSISTOR TRANSISTOR	
Q16 Q17			2SB1184 DTC124EUA	DIGITAL TRANSISTOR	
217			DTC124EUA	DIGITAL TRANSISTOR	
219			FMG2	DIGITAL TRANSISTOR	
220			FMA2	DIGITAL TRANSISTOR	
220 221			DTA124EUA	DIGITAL TRANSISTOR	
222			DTA114EUA	DIGITAL TRANSISTOR	
223			DTC144EUA	DIGITAL TRANSISTOR	
224			2SC4081	TRANSISTOR	
101			2SD2114K	TRANSISTOR	
2101			DTC144EUA	DIGITAL TRANSISTOR	
2102			DTA124EUA	DIGITAL TRANSISTOR	
2104			DTC124EUA	DIGITAL TRANSISTOR	
2105,106			DTC343TK	DIGITAL TRANSISTOR	

W: Without Europe

▲ indicates safety critical components.

\* New Parts

Parts without Part No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis

			nentionnes dans le <b>No.</b> werden nicht g		ont pas fourn	is.		_
Ref. No.	A d	N e w			Description		Desti- nation	1
Q107-109 Q110 Q111 Q112,113 Q114			DTC124EUA DTC144EUA DTA144EUA DTC124EUA 2SB1203-FA	DIGITAL TR DIGITAL TR DIGITAL TR DIGITAL TR TRANSISTO	ANSISTOR ANSISTOR ANSISTOR			0000
Q115 Q116 Q201 Q202 Q203,204			2SC4081 DTC144EUA 2SA1576A DTC124EUA 2SC4081	TRANSISTO DIGITAL TR TRANSISTO DIGITAL TR TRANSISTO	ANSISTOR R ANSISTOR			0000
Q205,206 Q208 Q209-211 Q212 Q213			DTC144EUA DTC343TK 2SC4081 2SA1576A 2SC4081	DIGITAL TR DIGITAL TR TRANSISTO TRANSISTO TRANSISTO	ANSISTOR R R			00000
Q214 Q215 Q216-218 Q219 Q220			DTC124EUA DTC143TUA DTC124EUA 2SC4081 2SC2714(Y)	DIGITAL TR DIGITAL TR DIGITAL TR TRANSISTO TRANSISTO	ANSISTOR ANSISTOR R			00000
Q301-304 Q305 Q306 Q501 Q502			DTC124EUA 2SC2714(Y) 2SC4081 DTA124EUA DTC124EUA	DIGITAL TR TRANSISTO TRANSISTO DIGITAL TR DIGITAL TR	R R Ansistor			00000
Q503 Q504 Q505 Q506 Q507			2SC4081 2SC4979 2SB1203-FA 2SC4081 2SA1576A	TRANSISTO TRANSISTO TRANSISTO TRANSISTO	R R R			00000
Q508-511 Q513,514 Q515-517			2SC4081 DTC124EUA 2SC4081	TRANSISTO DIGITAL TRANSISTO	ANSISTOR			0000
A201		*	W02-3191-05	TUNER ASS				c
			VIDEO UN	_	132-71)			C
C12 ,13 C20 C21 ,22 C23 C24			B30-1523-05 CK73GB1H103K C92-1362-05 CK73FB1H473K C91-2174-05 C93-1105-05	CHIP C ELECTRO CHIP C POLYPRO CERAMIC	0.010UF 15UF 0.047UF 0.18UF 27PF	K 16WV K		000 00
C29 C30 -32 C33 -35 C36 C37			CK73EF1C475Z CK73GB1H103K CK73FF1C105Z CK73EF1C475Z C92-1325-05	CHIP C CHIP C CHIP C CHIP C CHIP-TAN	4.7UF 0.010UF 1.0UF 4.7UF 22UF	Z K Z Z 6.3WV	1	
C38 C40 C41 C42 ,43 C44			CK73GB1H103K CK73GB1H103K CK73EF1C475Z CK73GF1E104Z CK73GB1H103K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 0.010UF 4.7UF 0.10UF 0.010UF	K K Z Z K		300
C45 C46 -50			CK73GF1E104Z CK73GB1H103K	CHIP C	0.10UF 0.010UF	Z K		C

Ref. No.	A d	N e w			Description		Desti natio
C51			CK73GB1C683K	CHIP C	0.068UF	K	
C52			CK73GB1H103K	CHIP C	0.010UF	K	
C53			C92-0505-05	CHIP-TAN	10UF	16WV	
C54 ,55			CK73GB1C683K	CHIP C	0.068UF	K	
C56 ,57			CK73GB1H103K	CHIP C	0.010UF	K	
C58			CK73DF1E106Z	CERAMIC	10UF		
C59			CK73GB1H103K	CHIP C	0.010UF	K	
C60			C92-1325-05	CHIP-TAN	22UF	6.3WV	
C61 ,62			CK73GB1H103K	CHIP C	0.010UF	K	
C63			CK73DF1E106Z	CERAMIC	10UF		
C64			CK73GB1H103K	CHIP C	0.010UF	K	
C65			CK73GB1E153K	CHIP C	0.015UF	K	
C66			CK73GB1H223K	CHIP C	0.022UF	K	
C67 -69			CK73DF1E106Z	CERAMIC	10UF		
C70 -72			CK73GF1E104Z	CHIP C	0.10UF	Z	
C73			CC73GCH1H820J		82PF	j	
C74 -76			CK73GF1E104Z	CHIP C	0.10UF	Z	
C77			CK73FB1C224K	CHIP C	0.22UF	K	
C78 ,79			CK73GF1E104Z	CHIP C	0.10UF	Z	
C80			CC73GCH1H330J	CHIP C	33PF	J	
C81 ,82			CK73GF1E104Z	CHIP C	0.10UF	Z	
C83			CC73GCH1H330J	CHIP C	33PF	J	
C84 ,85			CK73GF1E104Z	CHIP C	0.10UF	Z	1
C86 C87 ,88			CK73FF1C105Z CK73GF1E104Z	CHIP C	1.0UF 0.10UF	Z Z	
			007000114110001		0000		
C89 ,90 C91			CC73GCH1H330J CC73GCH1E102J	CHIP C	33PF 1000PF	J J	
			CK73GF1E104Z	CHIP C	0.10UF	Z	
C92 ,93 C94			CC73GCH1H561J	CHIP C	560PF	J	
C95			CK73FB1E104K	CHIP C	0.10UF	K	
C96			CK73GF1E104Z	CHIP C	0.10UF	z	
C97			CC73GCH1H101J	CHIP C	100PF	Ĵ	
C98			CC73GCH1E102J	CHIP C	1000PF	Ĵ	
C99			CK73FF1C105Z	CHIP C	1.0UF	Ž	
C100			CC73GCH1H331J	CHIP C	330PF	J	
C101			CC73GCH1H221J	CHIP C	220PF	J	
C102			CC73GCH1H101J	CHIP C	100PF	Ĵ	
C103			CK73GF1E104Z	CHIP C	0.10UF	Z	
C105			CC73GCH1H120J	CHIP C	12PF	J	
C110,111			CK73GF1E104Z	CHIP C	0.10UF	Z	
C112,113			CK73FF1C105Z	CHIP C	1.0UF	Z	
C114,115			CK73GF1E104Z	CHIP C	0.10UF	Z	
C116,117			CK73DF1E106Z	CERAMIC	10UF		
C118			CK73EB1E105K	CHIP C	1.0UF	K	
C119			CK73GF1E104Z	CHIP C	0.10UF	Z	
C200,201			CC73GCH1H101J	CHIP C	100PF	J	
C202,203			CK73GB1H103K	CHIP C	0.010UF	K	
C204-206			CC73GCH1H561J	CHIP C	560PF	J	
C207 C250			CK73GB1C104K CK73DF1C106Z	CHIP C CERAMIC	0.10UF 10UF	K	
						7	
C251,252			CK73GF1E104Z CK73DF1C106Z	CHIP C	0.10UF	Z	
C253 C254			CK73DF1C106Z	CERAMIC CHIP C	10UF 1.0UF	Z	
C255,256			CK73FF1C105Z	CHIP C	0.10UF	Z	
マニンシュニンジ	1 1		CK73DF1C106Z	CERAMIC	10UF	_	1

E: Europe K: North America M: Other Areas

E: Europe K: North America M: Other Areas

W: Without Europe

### **PARTS LIST**

\* New Parts

Parts without Part No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne			No. werden nicht g	geliefert.									35-4132-71)				
Ref. No.	A d	N e w	Parts No.		Descri	ption		Desti- nation	Ref. No.	A d	New	Parts No.		Descri	otion		Desti- nation
CN1		$\overline{}$	E40-9623-05	FLAT CA	BLE CONN	ECT	OR		R58 ,59		_	RK73GB1J222J	CHIP R	2.2K	J	1/16W	
CN11			E40-9637-05	FLAT CA	BLE CONN	ECTO	OR		R60	11		RK73FB2A681J	CHIP R	680	Ĵ	1/10W	
CN12			E40-9700-05	FLAT CA	BLE CONN	ECTO	OR		R61			RK73GB1J101J	CHIP R	100	Ĵ	1/16W	
CN13			E40-9623-05	FLAT CA	BLE CONN	ECTO	OR	1	R62			RK73GB1J471J	CHIP R	470	Ĵ	1/16W	
CN14			E40-9404-05		BLE CONN				R63			RK73FB2A102J	CHIP R	1.0K	Ĵ	1/10W	
CN15			E40-9256-05	FLAT CA	BLE CONN	ECTO	OR		R65			RK73GB1J472J	CHIP R	4.7K	J	1/16W	
CN20			E40-9484-05	PIN ASS	Y			1 1	R67 -70			RK73GB1J561J	CHIP R	560	Ĵ	1/16W	
CN21			E40-9256-05	FLAT CA	BLE CONN	ECTO	OR		R71			RK73GB1J224J	CHIP R	220K	Ĵ	1/16W	
CN70		- 1	E40-9699-05		BLE CONN				R72			RK73GB1J105J	CHIP R	1.0M	J	1/16W	
									R73			RN73GH1J391D	CHIP R	390	D	1/16W	
F20			F53-0140-05	FUSE (1A	4)				R74 ,75			RK73GB1J564J	CHIP R	560K	J	1/16W	
L10			L40-1001-78	SMALL F	IXED INDU	CTO	R (10UH)	1 1	R77		ĺ	RK73GB1J223J	CHIP R	22K	Ĵ	1/16W	
L21		- 1	L33-1126-05		COIL (82UH		(,		R80 -82		- 1	RK73GB1J681J	CHIP R	680	Ĵ	1/16W	
L30 -33		- 1	L40-1001-78		IXED INDU		3 (10UH)		R91			RN73GH1J362D	CHIP R	3.6K	Ď	1/16W	
L60		- 1	L40-1001-78		IXED INDU				R92	1		RN73GH1J562D	CHIP R	5.6K	D	1/16W	
L70		- 1	L40-1505-34		IXED INDU		,									1/1044	
L91		ĺ	L40-2795-34	SMALLE	IXED INDU	CTOE	3 (2 7 I IH)		R93 R94		- 1	RK73GB1J473J RK73GB1J683J	CHIP R	47K 68K	J	1/16W 1/16W	
250,251		- 1	L40-2795-34		IXED INDU			i I	R95			RK73GB1J243J	CHIP R		J		
T20		- 1	L19-0580-05		ONVERTER		1 (2.7011)		R96			RK73GB1J683J		24K	J	1/16W	
120		1	L19-0360-03	DO/DC C	DIVERTER	1			R97			RK73GB1J063J	CHIP R	68K	J	1/16W 1/16W	
R6 -8			RK73EB2B471J	CHIP R	470	J	1/8W		ne/		1	תכטו נו סט	CHIPR	1.0M	J	1/1044	
R11,12			RK73GB1J333J	CHIP R	33K	J	1/16W		R98			DV72CD4 (402 )	CUID D	401/		4/4014	
R13 -16			RK73GB1J100J	CHIP R	10	j	1/16W		R99 ,100			RK73GB1J103J RK73GB1J272J	CHIP R	10K	J	1/16W	
R18			RK73EB2B751J	CHIP R		j	1/8W		R101		- 1			2.7K	J	1/16W	
R20				CHIP R	750	J	1/0W				- 1	RK73GB1J101J	CHIP R	100	J	1/16W	
120			RK73FB2A103J	CHIPH	10K	J	17 10,44		R102 R110		- 1	RK73GB1J331J RK73GB1J272J	CHIP R	330 2.7K	J	1/16W 1/16W	
R21			RK73FB2A102J	CHIP R	1.0K	J	1/10W		1			11170000102720	OTTE TO	2.71	U	1/1044	
22,23			RK73EB2B132J	CHIP R	1.3K	J	1/8W		R111			RK73GB1J822J	CHIP R	8.2K	J	1/16W	
R26			RK73GB1J101J	CHIP R	100	J	1/16W		R112		-	RK73GB1J103J	CHIP R	10K	Ĵ	1/16W	
R27			RK73GB1J103J	CHIP R	10K	J	1/16W		R113		- 1	RN73GH1J242D	CHIP R	2.4K	Ď	1/16W	
R28			RK73GB1J154J	CHIP R	150K	J	1/16W		R114			RN73GH1J332D	CHIP R	3.3K	Ď	1/16W	
									R200-210			RK73GB1J561J	CHIP R	560	J	1/16W	
R29		- 1	RK73GB1J102J	CHIP R	1.0K	j	1/16W										
R30		- 1	RK73GB1J471J	CHIP R	470	J	1/16W		VR30,31		-	R32-0235-05		ED VARIAB			
R31		- 1	RK73GB1J303J	CHIP R	30K	J	1/16W		VR32-34		-  1	R32-0245-05	SEMI FIX	ED VARIAB	LE R.	(30K)	
R32		- 1	RK73GB1J103J	CHIP R	10K	J	1/16W		VR35		-  1	R32-0235-05		ED VARIAB			
R33		ا	RK73GB1J472J	CHIP R	4.7K	J	1/16W		VR36 VR70		- 1	R32-0245-05 R32-0246-05		ED VARIAB			
R34		ı	RK73GB1J271J	CHIP R	270	J	1/16W		VII/U		ľ	N32-0240-03	SEIVII FIX	ED VARIAB	LE M.	(/UK)	
R35		ı	RK73GB1J222J	CHIP R	2.2K	J	1/16W		VR110		- 1	R32-0244-05	SEMI FIX	ED VARIABI	LE R.	(2K)	
R36		1	RK73GB1J103J	CHIP R	10K	J	1/16W									()	
R37		1	RK73GB1J333J	CHIP R	33K	J	1/16W		S1 -6		1	S70-0841-05	TACT SW	ITCH			
R38		ı	RK73GB1J433J	CHIP R	43K	j	1/16W		S10 ,11		1	S70-0022-05	TACT SW				
R39		F	RK73GB1J222J	CHIP R	2.2K	J	1/16W		D11 ,12			MA3056WA	ZENER D	IODE			
140			RK73GB1J203J	CHIP R	20K	J	1/16W		D61		- 1	MA3082-M	ZENER D				
R41			RK73GB1J303J	CHIP'R	30K	J	1/16W		D70		- 1	MA716	DIODE				
142			RK73GB1J203J	CHIP R	20K	J	1/16W		D93			MA3051-M	ZENER D	IODE			
143			RK73GB1J303J	CHIP R	30K	j	1/16W		D94			MA152K	DIODE				
R44 .45			RK73GB1J123J	CHIP R	12K	J	1/16W		D95			MA335	VARIARI	E CAPACITA	N/CE	DIODE	
146			RK73GB1J243J	CHIP R	24K	J	1/16W		D110,111			MA3051-M	ZENER D		TIVE	DIOUE	
847		- 1	RK73GB1J153J	CHIP R	15K	j	1/16W	1	IC30		- 1	NJM4580E	IC(OP AM				
148			RK73GB1J273J	CHIP R	27K	J	1/16W		IC31			R3Y26A1	ANALOGI	,			
149			RK73GB1J273J	CHIP R	18K	J	1/16W		IC61		- 1	C74HC123AF	MOS-IC	JE IU			
150			OKTOCE1 1000 I	CHIPP	20K		1/16/4		IC71			70C H0	MOC 10				
150 151			RK73GB1J223J	CHIP R	22K 18K	J	1/16W 1/16W		IC71 IC91			Z9GJ18	MOS-IC	IE IC			
	1		RK73GB1J183J			J						NJM2107F	ANALOGU		_		
152			RK73GB1J223J	CHIP R	22K	J	1/16W		Q11,12			OTC124EUA		RANSISTO			
153 ,54 155 -57		- 1	RK73GB1J822J	CHIP R	8.2K	J	1/16W 1/16W	- 1	Q13 ,14			OTA124EUA		RANSISTO			
100 -07		1	RK73GB1J101J	OUIL H	100	J	1/1044		Q15 ,16		L	OTC124EUA	DIGITAL	RANSISTO	H		

E: Europe K: North America M: Other Areas

W: Without Europe 37

▲ indicates safety critical components.

### **PARTS LIST**

\* New Parts

Parts without Part No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert Desti-Parts No. Description natior Q20 -22 2SC3303(Y-LB) TRANSISTOR DIGITAL TRANSISTOR Q23 DTA143XK Q24 DIGITAL TRANSISTOR DTC124EK Q60 ,61 Q73 ,74 2SC2412K TRANSISTOR DTC124EUA DIGITAL TRANSISTOR 2SC2411K TRANSISTOR **MECHANIS ASSY (D40-1133-05)** 1B \* A10-4697-08 CHASSIS ASSY D14-0718-08 ROLLER 1B 1B 1B D13-1500-08 RACK (GEAR) J30-1067-08 SPACER J30-1068-08 SPACER (BLACK) D10-4478-08 SLIDER ASSY 2D 2D 2D 2D 2D 2D D21-2335-08 SHAFT D13-2003-08 **GEAR** D23-0947-08 RETAINER D13-2005-08 GEAR 2D 2D 2D 2D 2D 2D D13-2004-08 GEAR **GEAR** D13-2084-08 D13-2013-08 GEAR D13-2012-08 GEAR D13-2011-08 GEAR 2D D13-2010-08 GEAR 22 23 26 27 2D 1D J90-0952-08 GUIDE G01-3007-08 COMPRESSION COIL SPRING 1B SLIDER D10-4389-08 D10-4390-08 SLIDER 2D J21-9530-08 MOUNTING HARDWARE GEAR ASSY 2D D13-2085-08 2D 2D G02-1333-08 FLAT SPRING J21-9531-08 MOUNTING HARDWARE D13-2086-08 GEAR ASSY 2D J26-4039-08 PCB ASSY (with VARIABLE RESISTOR) 2D D13-2059-08 GEAR ASSY 1B 2B J90-0951-08 GUIDE TÉNSION COIL SPRING G01-3008-08 2D R31-0228-08 VARIABLE RESISTOR 1D F19-1346-08 BLIND PLATE 2D E39-0340-08 WIRE HARNESS (2-PIN) E39-0341-08 WIRE HARNESS (3-PIN) E39-0342-08 WIRE HARNESS (3-PIN) N29-0509-08 REFAINING RING FLAT WASHER N19-2131-08 N19-1135-08 FLAT WASHER N29-9517-08 RETAINING RING MACHINE SCREW N09-4290-08 N09-4330-08 STÉPPED SCREW N09-4374-08 MACHINE SCREW (2X2.2) N09-4375-08 MACHINE SCREW (2X4) 2D 2D N38-2030-45 PAN HEAD MACHINE SCREW (2X3) MACHINE SCREW (2X3) N09-4376-08 TAPTITE SCREW (2X3) N09-4164-08 F09-1633-08 SHEET

Ref. No.	A d	N e w	Parts No.	Description	Desti natio
CN1 CN2 CN3 CN4 CN5 ,6			E40-9775-08 E40-9777-08 E40-9776-08 E40-9778-08 E40-9542-08	PIN ASSY (16-PIN) PIN ASSY (25-PIN) PIN ASSY (20-PIN) PIN ASSY (30-PIN) PIN ASSY (2-PIN)	
CN7 ,8 CN9	-		E40-9543-08 E40-9542-08	PIN ASSY (3-PIN) PIN ASSY (2-PIN)	
M1 ,2	2D		T42-1024-08	MOTOR ASSY	
			+		
					*
					. ]
,				1.96	
			<b>1</b>		

M: Other Areas

W: Without Europe

▲ indicates safety critical components.

E : Europe K : North America

### **PARTS DESCRIPTIONS**

### **CAPACITORS**

CC 45 TH 1H 220 J

1 = Type ... ceramic, electrolytic, etc.

4 = Voltage rating

2 = Shape ... round, square, ect.

5 = Value

3 = Temp. coefficient

6 = Tolerance



### · Capacitor value

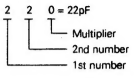
010 = 1pF

100 = 10pF

101 = 100 pF

 $102 = 1000 pF = 0.001 \mu F$ 

 $103 = 0.01 \mu F$ 



#### · Temperature coefficient

1st Word	С	L	Р	R	S	T	U
Color*	Black	Red	Orange	Yellow	Green	Blue	Violet
ppm/°C	0	-80	-150	-220	-330	-470	-750

# 2nd Word G H J K L ppm/°C ±30 ±60 ±120 ±250 ±500 Example : CC45TH = -470 ± 60ppm/°C

#### · Tolerance (More than 10pF)

Code	С	D	G	J	K	М	Х	Z	Р	No code
(%)	±0.25	±0.5	±2	±5	±10	±20	+40	+80	+100	More than 10μF - 10 ~ +50
						·	-20	-20	-0	Less than 4.7μF -10 ~ +75

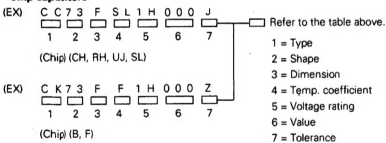
#### (Less than 10pF)

Code	В	С	D	F	G
(pF)	±0.1	±0.25	±0.5	±1	±2

#### Voltage rating

· wortage rating											
2nd word	Α	В	С	D	E	F	G	Н	J	K	٧
1st word											
0	1.0	1.25	1.6	2.0	2.5	3.15	4.0	5.0	6.3	8.0	_
1	10	12.5	16	20	25	31.5	40	50	63	80	35
2	100	125	160	200	250	315	400	500	630	800	-
3	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	-

### · Chip capacitors



#### Dimension (Chip capacitors)

L	W	T
5.6 ± 0.5	$5.0 \pm 0.5$	Lessthan 2.0
$4.5 \pm 0.5$	3.2 ± 0.4	Lessthan 2.0
4.5 ± 0.5	$2.0 \pm 0.3$	Lessthan 2.0
4.5 ± 0.5	1.25 ± 0.2	Less han 1.25
$3.2 \pm 0.4$	2.5 ± 0.3	Lessthan 1.5
$3.2 \pm 0.2$	1.6 ± 0.2	Less than 1.25
$2.0 \pm 0.3$	1.25 ± 0.2	Less than 1.25
1.6 ± 0.2	$0.8 \pm 0.2$	Lessthan 1.0
	4.5 ± 0.5 4.5 ± 0.5 4.5 ± 0.5 3.2 ± 0.4 3.2 ± 0.2 2.0 ± 0.3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

### **RESISTORS**

### · Chip resistor (Carbon)

(EX)	R K	7 3	E	В	2 B	000	
	1	2	3	4	5	6	7
	(Chio	(B.F	-)				

### Carbon resistor (Normal type)

(EX)	R D	1 4	В	В	2 C	000	
	1	2	3	4	5	6	7

1 = Type

5 = Rating wattage

2 = Shape

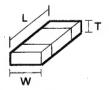
6 = Value

3 = Dimension

7 = Tolerance

4 = Temp. coefficient

### Dimension



#### **Dimension (Chip resistor)**

Dimension code	L	W	T
E	$3.2 \pm 0.2$	1.6 ± 0.2	1.0
F	$2.0 \pm 0.3$	1.25 ± 0.2	1.0
G	1.6±0.2	0.8±0.2	0.5±0.1

### Rating wattage

Code	Wattage	Code	Wattage	Code	Wattage		
1J	1/16W	2C	1/6W	ЗА	1W		
2A	1/10W	2E	1/4W	3D	2W		
2B	1/8W	2H	1/2W				

### **SPECIFICATIONS**

onitor						
Screen Size (Diagonal)	6.5-inch WIDE					
Screen Size (Width x Height)	142.6mm x 80.7mm					
Display System	Transparent TN LCD Panel					
Drive System	TFT Active N	Matrix Syster	m			
Number of Pixels	336,960 (480H x 234V x RGB)					
Effective Pixels	99.99%					
Pixel Arrangement	RGB Stripe					
Back lighting	Cold Cathode Tube					
Speaker Audio Output	1W (40mm x 20mm)					
Tuner and Terminals						
Color System (Television)	PAL/SECAM					
Color System (Video)	NTSC/PAL					
Television System	(PAL)	(PAL)	(SECAM)	(SECAM)	(SECA	
	B/G	1	L	D/K	B/G	
Channel Converge (VHF)	2ch - 12ch	Ach - Jch	2ch - 10ch	1ch - 12ch	2ch - 12	
	Ach - H2ch					
Channel Converge (UHF)			21ch - 69ch	21ch - 69ch	21ch - 69	
Channel Selection System	PLL Frequency Synthesizer System Split-Carrier System 4ch Diversity System (75 Ω / Mini Plug 3.5 φ)					
Demodulation System						
Antenna Input						
Front Aux Input (Mini Jack x 1)						
Video Input Level	1Vp-p/75Ω					
Audio Input Level	1V/22KΩ					
Video Input/Output (RCA Pin x 1)			•			
Video Input Level	1Vp-p/75Ω					
Audio Input Level Video Output Level	1V/22ΚΩ					
Audio Output Level	1Vp-p/75Ω 500mV/1KΩ					
RGB Input (13-Pin)	0.7Vp-p/75Ω					
eneral	0.7 VP-P/733	•				
Operating Voltage	14 47/1117	16\/\		<u> </u>		
Current Consumption	14.4V (11V ~ 16V)					
Operating Temperature Range	2.0A (1.4A during normal operations) -10°C ~ +60°C					
Storage Temperature Range	-10 C ~ +60 C -20°C ~ +85°C					
Main Unit Size (Width x Height x Depth)	180mm x 50mm x 182mm					
Installation Size (Width x Height x Depth)						
Main Unit Weight	1.8Kg					

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

### KENWOOD CORPORATION

14-6, Dogenzaka 1-chome, Shibuya-ku, Tokyo, 150-8501 Japan

### **KENWOOD SERVICE CORPORATION**

P.O. Box 22745, 2201 East Dominguez Street, Long Beach, CA90801-5745, U.S.A.

#### KENWOOD ELECTRONICS CANADA INC.

6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8

#### **KENWOOD ELECTRONICS LATIN AMERICA S.A.**

P.O. Box 55-2791, Piso 6, Plaza Chase, Cl. 47 y, Aquilino de la Guardia, Panama, Republic of Panama

### KENWOOD ELECTRONICS BRASIL LTDA.

Av. Moema, 170-17°, Andar-Cobertura "B", Ed. Maximum Service Center, 04077-020 Moema, São Paulo-SP-Brasil

#### KENWOOD ELECTRONICS UK LIMITED

Kenwood House, Dwight Road, Watford, Herts, WD1 8EB, United Kingdom

#### KENWOOD ELECTRONICS DEUTSCHLAND GMBH

Rembrücker Str. 15, 63150 Heusenstamm, Germany

#### KENWOOD ELECTRONICS FRANCE S.A.

13, Boulevard Ney, 75018 Paris, France

### **KENWOOD ELECTRONICS BELGIUM N.V.**

Mechelsesteenweg 418, B-1930 Zaventem, Belgium

#### KENWOOD ELECTRONICS ITALIA S.p.A.

Via G. Sirtori 7/9, 20129 Milano, Italy

#### KENWOOD IBÉRICA S.A.

Bolivia, 239-08020 Barcelona, Spain

### KENWOOD ELECTRONICS AUSTRALIA PTY. LTD.

(A.C.N. 001 499 074) 8 Figtree Drive, Australia Centre, Homebush, N.S.W. 2140, Australia

#### **KENWOOD & LEE ELECTRONICS LTD.**

Unit 3712-3724, Level 37, Tower 1, Metroplaza, 223 Hing Fong Road, Kwai Fong, N.T., Hong Kong

#### **KENWOOD ELECTRONICS GULF FZE**

P.O.Box 61318, Jebel Ali, Dubai, U.A.E.

#### **KENWOOD ELECTRONICS (THAILAND) CO., LTD.**

2019 New Pechburi Road, Bangkapi, Huaykwang, Bangkok, 10320 Thailand

#### **KENWOOD ELECTRONICS SINGAPORE PTE LTD.**

1 Genting Lane, #07-00, Kenwood Building, Singapore 349544

### KENWOOD ELECTRONICS (MALAYSIA) SDN BHD

#4.01 Level 4, Wisma Academy Lot 4A, Jalan 19/1, 46300 Petaling Jaya, Selangor Darul Ehsan, Malaysia